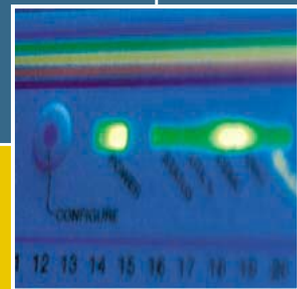
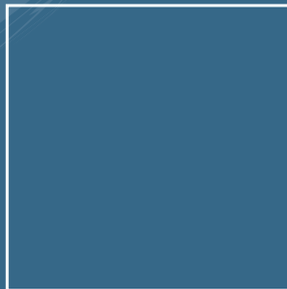


AR SERIES ROUTER

HARDWARE REFERENCE



AR Router Hardware Reference
Document Number C613-03031-01 REV E.

Copyright © 1999-2002 Allied Telesyn International, Corp.
19800 North Creek Parkway, Suite 200, Bothell, WA 98011, USA.

All rights reserved. No part of this publication may be reproduced without prior written permission from Allied Telesyn.

Allied Telesyn International, Corp. reserves the right to make changes in specifications and other information contained in this document without prior written notice. The information provided herein is subject to change without notice. In no event shall Allied Telesyn be liable for any incidental, special, indirect, or consequential damages whatsoever, including but not limited to lost profits, arising out of or related to this manual or the information contained herein, even if Allied Telesyn has been advised of, known, or should have known, the possibility of such damages.

All trademarks are the property of their respective owners.

Contents

Introduction	4
Models Covered By This Reference	5
Where To Find More Information	5
Using Windows Terminal and Windows Hyperterminal	6
Router Start-up	9
Online Documentation	14
To Access Online Documentation	14
AT-TFTP Server	14
Memory	16
AR300 Series Routers	17
Front and Rear Panels	18
The Main System	24
Hardware Features	25
AR400 Series Routers	33
AR410 Router	33
AR700 Series Routers	36
AR720 Router	37
AR725 Router	40
AR740 Router	42
AR745 Router	48
AT-RPS 740	54
DC supply cables	55
Specifications	56
LEDs	57
Mini Accelerator Cards (MACs)	58
How MACs work	58
Compression	59
Encryption	59
Dual Mode	60
PCI Accelerator Cards (PACs)	60
How PACs work	60
Compression	61
Encryption	62
Dual Mode	62
Flash Memory	63
Testing Flash Memory	63
Interfaces	65
Asynchronous Interfaces	65
Synchronous Interfaces	67
Modems and NTUs	67
Ethernet Interfaces	68
Ethernet Dual 10BASE-T/AUI Interfaces	68
Basic Rate ISDN Interfaces	69
Primary Rate ISDN Interfaces	69
Voice Ports	70
Test Facility	70
Asynchronous Interface Tests	72
Ethernet LAN Interface Tests	72
WAN Port Tests	72
Cables And Loopback Plugs	73
Transition Cables for Network Interfaces	73
ISDN Interface Cables	81
Terminal and Modem Cables	83
Transceivers and AUI Cables	88
Loopback Plugs for Testing Interfaces	89
PICs and NSMs	93
Restricted Procedures	93

Installing a MAC	94
Installing a PAC	98
Installing a Flash SIMM	104
AT-AR720 Dip Switch Settings	105
Diagnostics	106
Replacing Boot EPROMs	108
Contacting Us	111

Introduction

This Hardware Reference describes the hardware features of all AR300, AR400, and AR700 Series router models, including information on Mini Accelerator Cards (MACs) and PCI Accelerator Cards (PACs). Hardware and installation information for Port Interface Cards (PICs) and Network Service Modules (NSMs) can be found in their respective Quick Install Guides and Hardware References.



This Reference does not cover software configuration or software installation procedures. For information on software, refer to your router's Software Reference.



This Reference does not cover AR100 Series routers. For information on AR100 Series routers, refer to the AR100 Series Internet Router User Guide or AR100 Series Internet Router Software Reference. These documents can be found on the CD-ROM packaged with your AR100 Series router, or at www.alliedtelesyn.co.nz/support/ar100/index.html.

AR300 Series routers have fixed interface configurations and do not have expansion capabilities. Some AR400 Series routers and all AR700 Series routers have expansion bays that accommodate Port Interface Cards (PICs), which provide additional or new interfaces. The AT-AR740 and AT-AR745 routers also have an expansion bay to accommodate a *Network Service Module* (NSM), which either directly provides further interfaces, or provides multiple slots where additional PIC interfaces can be added.

AR300 Series routers, AR400 Series routers, AR720 and AR740 routers have a dedicated Mini Accelerator Card (MAC) slot that accommodates special purpose MAC coprocessor cards. MAC cards provide additional functionality or performance, such as compression or encryption, but do not add extra interfaces.

In addition to a MAC slot, AR740 routers also have a PCI Accelerator Card (PAC) slot. This slot accommodates PACs. Like MACs, PACs provides additional compression and encryption functionality, but do so through a high performance PCI bus.

The AR725 and AR745 routers have a PAC slot only.

Models Covered By This Reference

This Hardware Reference includes information on the following models:

- AR300L(S)
- AR300(S)
- AR310(S)
- AR320
- AR330
- AR350
- AR370(S)
- AR370(U)
- AR390
- AR395
- AR410
- AR720
- AR725
- AR740
- AR745

Hardware Reference updates can be found at www.alliedtelesyn.co.nz/documentation/documentation.html.

Where To Find More Information

The Documentation and Tools CD-ROM bundled with each router contains the complete Document Set for your router and, where applicable, its expansion options. The CD-ROM also includes tools for managing your router.

The Document Set includes:

- The *Safety Booklet* for your router, which provides safety and statutory information.
- The *Quick Install Guide* for your router, which outlines how to install the router.
- The *Quick Start Guide* or *User Guide* for your router, which describes basic configuration procedures.
- The *AR Router Hardware Reference* for your router, which provides detailed information on the hardware features of AR routers.
- The *Software Reference* for your router, which provides detailed information on configuring the router and its software.
- AT-TFTP Server for Windows, for downloading software releases.
- Adobe Acrobat Reader, for viewing online documentation.
- Netscape Communicator.
- Microsoft Internet Explorer.

The following documents are included if your router has PIC bays or an NSM bay:

- The *Port Interface Card Quick Install Guide*, which outlines the procedure for installing PICs; and the *Port Interface Card Hardware Reference*, which provides detailed information on PICs.

The following documents are included if your router has an NSM bay:

- The *Network Service Module Quick Install Guide*, which outlines the procedure for installing an NSM; and the *Network Service Module Hardware Reference*, which provides detailed information on NSMs.

These documents can also be downloaded from the AR Router Support Site at www.alliedtelesyn.co.nz/documentation/documentation.html.

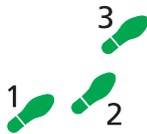


For information on AR100 Series routers, refer to the [AR100 Series Internet Router User Guide](#) or [AR100 Series Internet Router Software Reference](#). These documents can be found on the CD-ROM shipped with your AR100 Series router, or at www.alliedtelesyn.co.nz/support/ar100/index.html.

Using Windows Terminal and Windows Hyperterminal

You can use a PC running terminal emulation software as the manager console, instead of a terminal. There are many terminal emulation applications available for the PC, but the most readily available are the Terminal and HyperTerminal applications included in Microsoft Windows 95, 98, 2000, and Windows NT 4.0. In standard Windows installations, HyperTerminal is located in the Start > Programs > Accessories menu.

The key to successful use of terminal emulation software with the router is to configure the software and router with matching communications parameters. The following procedures describe how to configure Windows Terminal and HyperTerminal for the default RS-232 Terminal Port settings on the router, but the same principles apply to other terminal emulation programs.



To configure Windows HyperTerminal for Windows 95, 98, 2000, & NT 4.0.

1. In Windows, select:

- Programs > Accessories > HyperTerminal.
- Double-click the Hypertrm.exe icon.

2. In the Connection Description dialog box:

- Enter a name for the connection (e.g., AR300LS)
- Select an icon from the scrolling list.
- Click "OK".

3. In the Phone Number dialog box:

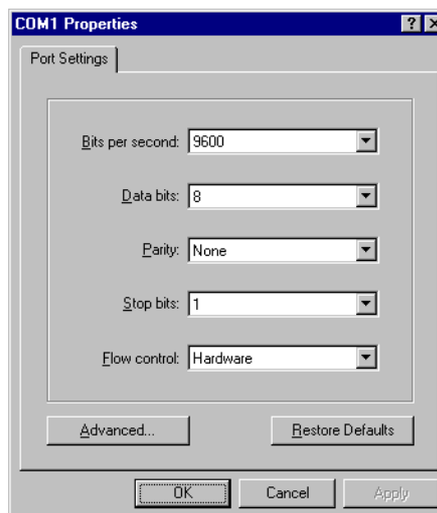
From the “Connect using:” drop-down list, select:

- “Direct to Com *n*” Where “COM *n*” is the COM port on the PC used to connect to the router.
- Click “OK”.



4. In the COMn Properties dialog box, set:

- “Bits per second” to 9600.
- “Data bits” to 8.
- “Parity” to None.
- “Stop bits” to 1.
- “Flow control” to Hardware.
- Click “OK”.

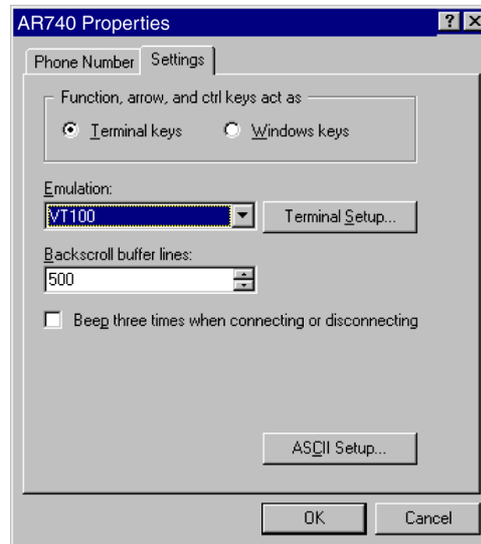


5. From the File menu, select:

- “Properties”

In the Connection Properties dialog box, click the Settings tab and set:

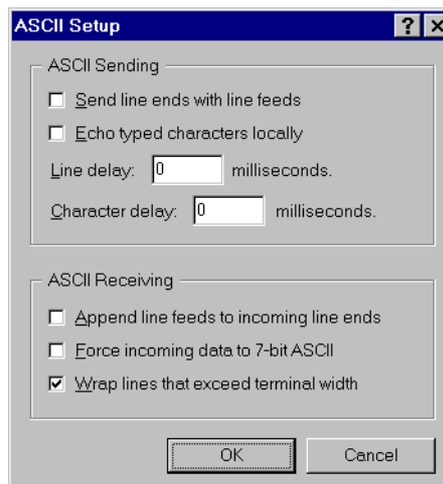
- “Function, arrow, and ctrl keys act as” to “Terminal keys”
- “Emulation” to VT100.

**6. Click “ASCII Setup” to display the ASCII Setup dialog box. Uncheck:**

- “Echo typed characters locally”.
- “Append line feeds to incoming line ends”.

Set other parameters as required.

- Click “OK” twice to close all dialog boxes.



7. Save the current session. From the File menu, select:

- “Save”.

This creates a connection icon with the name you assigned in the HyperTerminal group. To use the configuration:

- Double-click the connection icon in the HyperTerminal group.

When the HyperTerminal window appears, press:

- [Enter] a couple of times.

The router’s log in prompt will appear.

Router Start-up

At start-up, the manager can choose to run either the software release stored in EPROM or flash (depending on the model of router), or the software release specified by the INSTALL parameters previously set using the SET INSTALL command. (AR300 Series routers, AR720, and AR740 routers boot from EPROM, while AR400 Series routers, AR725 and AR745 routers boot from flash.)

All code is executed out of system DRAM. At power-up the boot code is loaded from EPROM (or flash for AR400s, the AR725 and AR745) to DRAM. The boot code checks the INSTALL information then reloads DRAM with the selected *temporary, preferred, or default* install release (which is stored in flash) and runs this code.

If the install release is a compressed release, the release is uncompressed as it loads to DRAM. This may take 20–30 seconds. At this point, any required patches are loaded from flash. If a patch is compressed, it is uncompressed as it loads to DRAM. This procedure ensures that the code runs at maximum speed (DRAM is faster than EPROM), and allows updates to be made to the code. Updates can be downloaded over the network from a TFTP server and stored in flash until required at power-up.



See the Software Reference (Chapter 1, Operation), for a description of the downline loading method. The code can also be loaded from the flash memory, under user control. The Operation chapter also has a detailed description of flash memory.

All router software, patches, and configuration settings are stored as files in flash memory. Typically, the following files will be present in flash:

- The current installed software release. Additional software releases may also be present.
- The current installed patch, if any. Additional patches may also be present.
- The online help file. All online help is stored in a language independent text file. Users can create and install their own online help file, to support different languages or to provide site-specific information.
- The boot script `boot.cfg`. The boot script contains standard router commands (executed on start-up to configure the router).
- Additional user-defined configuration scripts containing commands to configure the router for different functions. These scripts are created using the built-in editor, the ADD SCRIPT command, *Scripting*, or the CREATE CONFIG command.



All configuration information is stored in flash memory as configuration scripts. These scripts contain standard router commands. When a configuration command is entered at the command prompt from a terminal, terminal emulation program, or Telnet session, the command only alters the dynamic configuration. This is not saved over a power cycle. To ensure that configuration changes resulting from such commands are retained across a power cycle, the dynamic configuration must be saved as a configuration script, using the `CREATE CONFIG` command.

When the router starts up following either a power cycle or an operator-initiated reboot (using the `RESTART` command), the following sequence of operations is performed:

1. Perform start-up self tests.
2. Load the EPROM release as the `INSTALL` boot into the router's RAM.
3. Prompt the manager for changes to the default start-up procedure:
`Force EPROM download (Y)?`
The manager may press one of the keys listed in Table 1 on page 12 to override the default installation procedure.
4. Check the `INSTALL` information to determine which release to load and run, according to the `INSTALL` parameters, and the manager's response to the previous prompt. If none of the keys in Table 1 on page 12 are pressed, the `INSTALL` parameters determine which release and patch are loaded and run.
5. Load the required EPROM or flash release specified by the `INSTALL` parameters as the main boot.
6. Start the router.
7. Execute the boot script (`boot.scp`), if one has been configured.

A series of start-up messages is sent to Port 0 (The console or terminal port).

Figure 1: Router start-up messages.

```
INFO: Self tests beginning.
INFO: RAM test beginning.
PASS: RAM test, 4096k bytes found.
INFO: BBR tests beginning.
PASS: BBR test, 128k bytes found.
PASS: BBR test. Battery OK.
INFO: Self tests complete
INFO: Downloading router software.
Force EPROM download (Y) ?
INFO: Initial download succeeded
INFO: Executing configuration script <boot.cfg>
INFO: Router startup complete

Manager >
```

After the self tests are complete, the manager is given the option of forcing a mandatory boot from the EPROM release. The message:

```
Force EPROM download (Y)?
```

is displayed on the terminal connected to the console port (port 0) and the router pauses. If a key is not pressed within a few seconds, the start-up process continues and all steps in the start-up sequence are executed. Pressing selected keys on the terminal immediately after the "Force EPROM download" message is displayed will change the router start-up process (Table 1 on page 12).

Table 1: Router start-up sequence keystrokes.

Pressing key...	Forces the router to...
(no key pressed)	After a few seconds, the router start up process continues.
[Y]	Load the release, without any patches, from EPROM onto the RAM, and run the full release. Go to step 6.
[S]	Load and run the release and patch determined by the INSTALL parameters from flash, ignoring any boot script or any previous configuration stored in NVS.
[N]	Load from flash to RAM the release and patch determined by the INSTALL parameters, and run using the current configuration stored in NVS (if any), ignoring any boot script.
[Ctrl/D]	Enter diagnostics mode.
Authorised service engineers only	Warning. Using this option may cause the router to cease functioning, may invalidate the product warranty, and may be a breach of the product licence agreement (" <i>Diagnostics</i> " on page A-15).

During the start-up process the router will generate four different types of messages. All messages are preceded by one of the words INFO, PASS, FAIL, or ERROR. The meaning of these words in the context of the messages is shown in Table 2 on page 12.

Table 2: Router start-up message classes.

Message	Meaning
INFO	An informational message that an action has been taken by the system.
PASS	An informational message that a test has been completed successfully.
ERROR	An error message that a test has failed, but the system will continue to operate.
FAIL	An error message that a fatal error condition has caused the system to halt in an unrecoverable fashion.

The possible messages and their meanings are:

```
INFO: Self tests beginning.
      The code loader tests are about to begin.
```

```
INFO: RAM test beginning.
      The RAM tests are about to begin.
```

FAIL: RAM presence, invalid PD bits, SIMM 0.

ERROR: RAM presence, invalid PD bits, SIMM 1.

The presence detect bits for either RAM SIMM stick (Flash memory) had an invalid value. This is fatal for SIMM position 0 and an error for SIMM position 1. If this error occurs then the RAM SIMM stick is not the correct type and should be replaced. The router will function, but with less memory, provided the error occurs in position 1. Errors in position 0 are fatal and will require the stick to be replaced before the router will function.



Unauthorised opening of the router lid may expose you to live components and a risk of injury from electric shock, it may also damage the router and invalidate the product warranty.

FAIL: RAM presence, memory too slow, SIMM 0.

ERROR: RAM presence, memory too slow, SIMM 1.

The presence detect bits for either RAM SIMM stick indicated 100ns memory, which is too slow for effective router operation. This is fatal for SIMM position 0 and an error for SIMM position 1.

FAIL: RAM presence, memory too small, SIMM 0.

ERROR: RAM presence, memory too small, SIMM 1.

The presence detect bits for either RAM SIMM stick indicated memory that is too small to be handled by the hardware. This is fatal for SIMM position 0 and an error for SIMM position 1.

FAIL: RAM presence, no memory present, SIMM 0.

The presence detect bits for SIMM position 0 indicated that there was no SIMM stick present. This is fatal for this position. No error is flagged if this pattern occurs in SIMM position 1, since not having RAM in position 1 is a valid configuration.

PASS: RAM test, 2048k bytes found.

The RAM test passed, and the indicated amount of memory was found and will be used in the router.

ERROR: RAM test 5. Error address = 00345678.

A RAM test failed, at the given address. In the example, it was the fifth test run. The RAM test repeats until it passes, so a number of messages like this may appear. This fault means that the memory system (probably the SIMM stick) is faulty. The SIMM stick should be replaced. If the fault continues, contact your distributor or reseller immediately.

INFO: BBR tests beginning.

The BBR tests are about to begin.

PASS: BBR test. Battery OK.

The BBR battery test passed.

ERROR: BBR Battery low.

The BBR battery test failed, indicating that the battery is running low. The BBR system will need to be replaced. Contact your distributor or reseller.

PASS: BBR test, 256k bytes found.

The BBR size/location test passed, with the indicated amount of BBR found.

FAIL: BBR test. Error address = 12345678.

The BBR size/location test failed at the given location. The test at this location failed, indicating the end of memory, but a valid location was discovered in the 255 long words following this location. The BBR system will need to be replaced. Contact your distributor or reseller.

FAIL: BBR test, only 16k bytes found.

The BBR size/location test completed, but only the displayed amount of memory was found. This amount is less than the minimum required to run the router software.

INFO: Self tests complete.

The start-up tests have finished.

INFO: Downloading router software.

The process of downloading the router software and vector table from ROM is about to begin.

ERROR: Code load retried.

FAIL: Code load failed.

The load of the code from ROM to RAM failed. The load is retried a number of times. Each time a failure occurs the ERROR message is displayed. If the maximum number of attempts is reached, the FAIL message is displayed.

ERROR: Vector load retried.

FAIL: Vector load failed.

The load of the vector table from ROM to RAM failed. The load is retried a number of times. Each time a failure occurs the ERROR message is displayed. If the maximum number of attempts is reached, the FAIL message is displayed. Contact your authorised Allied Telesyn distributor or reseller.

INFO: Initial download succeeded.

The start-up tests and download are complete, and the router software is about to be started. If the default install is a compressed release, the release will now be decompressed. This may take a few seconds.

INFO: Downloading compressed release. This may take up to 1 minute...

INFO: Loading software into memory. This may take up to 1 minute...

The main router software is about to be loaded into RAM. If the release is a compressed release, the release will be decompressed.

FAIL: Unexpected exception. Offset = 40, Addr = 0100045e.

An unexpected exception occurred while the start-up was executing. The vector offset and the program counter when the exception occurred are given in the message. Contact your distributor or reseller.

INFO: Executing configuration script <script-name>

The configuration commands stored in <script-name> are being executed. If an error is found in the script, one or more ERROR messages will be displayed.

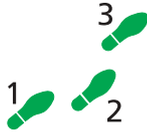
INFO: Router startup complete.

The start-up process is complete and the router is now operational.

Online Documentation

This section provides a step-by-step guide to accessing online documentation. Adobe Acrobat Reader must be installed to view the online documentation.

To Access Online Documentation



To use the CD-ROM, follow these steps:

1. Insert your router's Documentation and Tools CD-ROM in the CD-ROM drive.

2. If the Welcome screen does not appear.

Select "Run" from the Start Menu (Windows 95, 98, 2000 or NT 4.0).

Type d:\start.exe (where d: is the CD-ROM drive letter) and click OK.

3. To view a document.

Click on the document title.

4. To navigate around PDF documents.

Use the toolbar buttons, keyboard shortcuts, or commands from the Document menu to page through the document.

Click on a bookmark, thumbnail or hypertext link to jump to a specific section or topic.

Use the Search command to search for keywords or phrases.

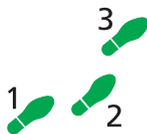
For more information about using the Adobe Acrobat Reader, select "Reader Guide" from the Help menu.

5. To install any of the tools included on the CD-ROM.

Click on a link in the Welcome screen.

AT-TFTP Server

This section provides information on how to access and use AT-TFTP Server. AT-TFTP Server can be used to transfer configuration files as well as to download software patches and releases.



To use AT-TFTP Server, follow these steps:

1. If AT-TFTP Server has not yet been installed.

Install it now from the your router's Documentation and Tools CD-ROM.

To install AT-TFTP server:

Choose AT-TFTP Server from the Start > Programs > Allied Telesyn > AT-TFTP Server menu.

2. To set preferences for the AT-TFTP Server.

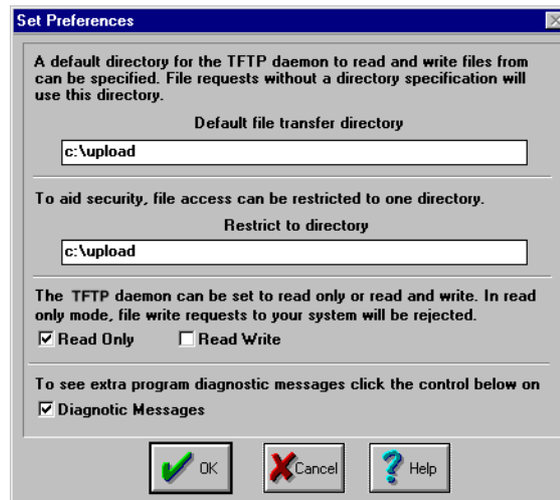
Select "Options" from the File menu to display the "Set Preferences" dialog box.

The "Default file transfer directory" field specifies the directory that AT-TFTP Server will read from or write to for file requests that do not include a directory specification.

To prevent unauthorised access to private directories, enter a path name in the "Restrict to directory" field. AT-TFTP Server will use only the specified directory, even if file requests contain references to other directories.

Select "Read only" to prevent files being written to the PC. To use the PC to archive router scripts created using the router's CREATE CONFIG command, select "Read Write".

Make any required changes and click "OK".



3. To load a file from AT-TFTP Server to the router.

On a terminal connected to the router, type the command:

```
LOAD METHOD=TFTP FILE=filename SERVER=ipadd DEST=FLASH
```

where *filename* is the name of the file to download and *ipadd* is the IP address of the PC running AT-TFTP Server.

4. To save a TFTP Server log.

Select "Save As" from the File menu.

TFTP requests are logged to the AT-TFTP Server main window.

Memory

All AR300 Series routers, except the AR390 and AR395, have 8MB of fixed (non-expandable) DRAM. The AR390, AR395, AR410, AR720, and AR740 routers have 16MB of fixed (non-expandable) DRAM.

The AR725 and AR745 routers have 128MB of SDRAM DIMMs. Other sizes are supported, e.g. 256 and 512MB, but see your authorised Allied Telesyn distributor or reseller for upgrade options. Other supplier's DIMMs are not approved, and therefore not supported, but may function correctly. They also have a compact flash module which will be supported in the future.

The amount of DRAM present in a router can be checked using the command:

```
SHOW SYSTEM
```

This will produce a display like that shown in Figure 2 on page 17. The *DRAM* and *FLASH* fields show the amounts of DRAM and flash memory, respectively.

Figure 2: Example output from the SHOW SYSTEM command.

```

Router System Status                               Time 17:10:06 Date 25-Sep-1999.
Board      ID  Bay Board Name                               Rev    Serial number
-----
Base       62      AR720                               M1-0   6845218
IC Module  40    0  AR022 PIC Eth                               M2-0   6844595
IC Module  38    1  AR023 PIC Sync                             M1-1   6844715
MAC        67      AR012 CMAC                             M2-0   33636409
-----
Memory -   DRAM : 16384 kB   FLASH :  4096 kB
-----
SysDescription
CentreCOM AR720 version 1.8.1-00 08-Sep-1999
SysContact
David Johns, ext 8331
SysLocation
Laboratory, First Floor, Head Office Building
SysName
LAB
SysUpTime
250074 ( 00:41:40 )
Software Version: 1.8.1-00 08-Sep-1999
Release Version : 1.8.1-00 08-Sep-1999
Patch Installed : NONE
Territory      : europe
Help File      : help.hlp

Boot configuration file: load.cfg (exists)
Current configuration: load.cfg
Security Mode   : Disabled

Patch files
Name           Device      Size      Version
-----
52772-02.paz   flash      94856     7.7.2-2
-----

```

AR300 Series Routers

The AR300 Series comprises a family of fixed function routers. Models are distinguished by the type of WAN port on the base CPU card and the number of analogue voice ports supported (Table 3 on page 18).

Table 3: Interface configurations for AR300 Series routers.

AR300 Series Model	Ethernet LAN Ports	Asynchronous Ports	ISDN Ports	Synchronous Ports ¹	Analogue Voice Ports	Expansion Capabilities
AT-AR300L(S)	1	1	1 BRI S/T (2 B + 1 D)	-	-	1 MAC card slot
AT-AR300(S)	1	1	1 BRI S/T (2 B + 1 D)	-	2	1 MAC card slot
AT-AR310(S)	1	1	1 BRI S/T (2 B + 1 D)	-	4	1 MAC card slot
AT-AR320	2	2	-	-	-	1 MAC card slot
AT-AR330	2	2	-	1	-	1 MAC card slot
AT-AR350	1	2	-	1	-	1 MAC card slot
AT-AR370(S)	1	2	2 BRI S/T (2 B + 1 D) ²	1	-	1 MAC card slot
AT-AR370(U)	1	2	1 BRI U (2 B + 1 D)	1	-	1 MAC card slot
AT-AR390	1	2	1 G.703 ³	-	-	1 MAC card slot
AT-AR395	1	2	1 PRI (30 B + 1 D)	-	-	1 MAC card slot

1. Universal AMPLIMITE connector supports RS-232/V.28, V.25 and X.21 standards in both DTE and DCE modes.

2. BRI interfaces are daisy-chained to allow multiple ISDN devices to be connected to the S/T bus.

3. 1 × 2048Kbps or n × 64Kbps.

AR300 Series routers have the following standard interfaces:

- 0, 1, or 2 WAN ports. All models except the AT-AR320 have an ISDN Basic Rate S/T or U port and/or a synchronous port, or a G.703/Primary Rate ISDN port. The AT-AR320 has no WAN ports.
- 1 or 2 asynchronous ports with DB9 connectors. The AT-AR300L(S), AT-AR300(S) and AT-AR310(S) have female connectors. All other models have male connectors.
- 1 Ethernet LAN 10BASE-T port (except the AT-AR320 and AT-AR330, which have two Ethernet LAN 10BASE-T ports).
- Voice ports, on the AT-AR300(S) and AT-AR310(S).

In addition, AR300 Series routers have a dedicated MAC slot which can accommodate any of the following MACs:

- AT-AR010 EMAC, Encryption MAC.
- AT-AR011 ECMAC Compression/Encryption MAC
- AT-AR011 V2 ECMAC Compression/Encryption MAC.
- AT-AR012 CMAC, Compression MAC.

Front and Rear Panels

The following figures and tables show the front and rear panels, and the functions of the front panel LEDs, for each AR300 Series router.

AR300 Series Model	Front and Rear Panel View	LED Functions
AT-AR300L(S) AT-AR300(S) AT-AR310(S)	Figure 3 on page 19	Table 4 on page 20
AT-AR320 AT-AR330	Figure 4 on page 20	Table 5 on page 21
AT-AR350	Figure 5 on page 21	Table 6 on page 22
AT-AR370(S)	Figure 6 on page 22	Table 7 on page 23
AT-AR370(U)	Figure 7 on page 23	Table 8 on page 24
AT-AR390 AT-AR395	Figure 8 on page 24	Table 9 on page 25

The AT-AR300L(S), AT-AR300(S), and AT-AR310(S) are identical except for the number of voice ports. The AT-AR300L(S) has no voice ports. The AT-AR300(S) has two voice ports. And the AT-AR310(S) has four voice ports.

The AT-AR320 and AT-AR330 router are identical, except that the AT-AR330 has a synchronous port.

Figure 3: Front and rear panels of the AT-AR300L(S)/AT-AR300(S)/AT-AR310(S) router.

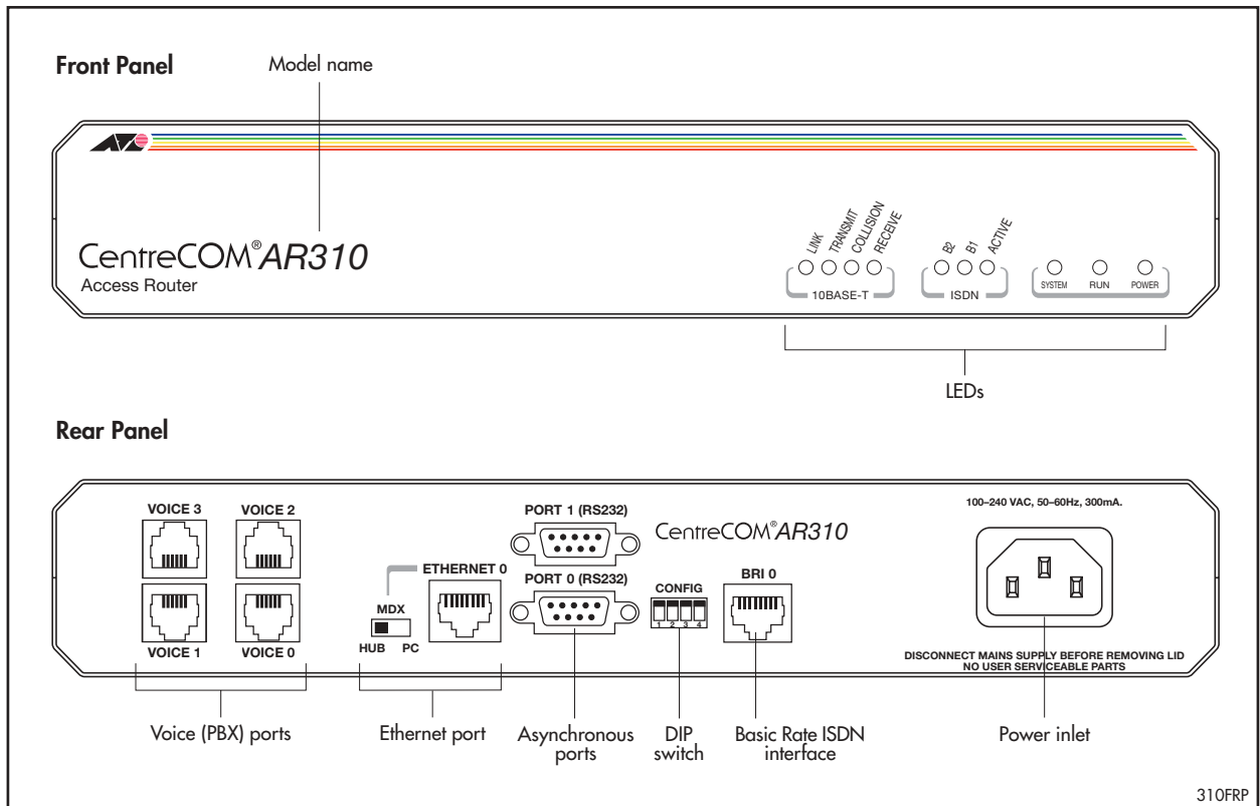


Table 4: Functions of the front panel LEDs on the AT-AR300L(S)/AT-AR300(S)/AT-AR310(S) router.

LED	Function
LAN Link	Lit when the Ethernet interface is connected to a device (e.g., a hub), which is generating link pulses. This LED is normally lit.
LAN Txd	Lit when data is being transmitted over the Ethernet interface.
LAN Coll (yellow)	Lit when a collision is detected on the Ethernet interface.
LAN Rxd	Lit when data is being received on the Ethernet interface.
ISDN B2	Lit when data or voice calls are being transmitted over the B2 channel of the ISDN interface.
ISDN B1	Lit when data or voice calls are being transmitted over the B1 channel of the ISDN interface.
ISDN Active	Lit when the BRI has successfully completed the exchange of INFO 1 and INFO 2 signals, and INFO 3 and INFO 4 signals are present on the link. This means that the ISDN interface is correctly connected to a working NT device.
System (red)	This LED is not normally lit. It is used to signal various system conditions (e.g., when the processor executes the reboot sequence). Generally it signals a possible fault condition, but it will light briefly during power-up and operator initiated reboot.
Run	Lit when the internal processor is executing code. If the processor stops for any reason (a fault condition), then the LED will not be lit.
Power	Lit when power is supplied and the router is switched on.

Figure 4: Front and rear panels of the AT-AR320/AT-AR330 router.

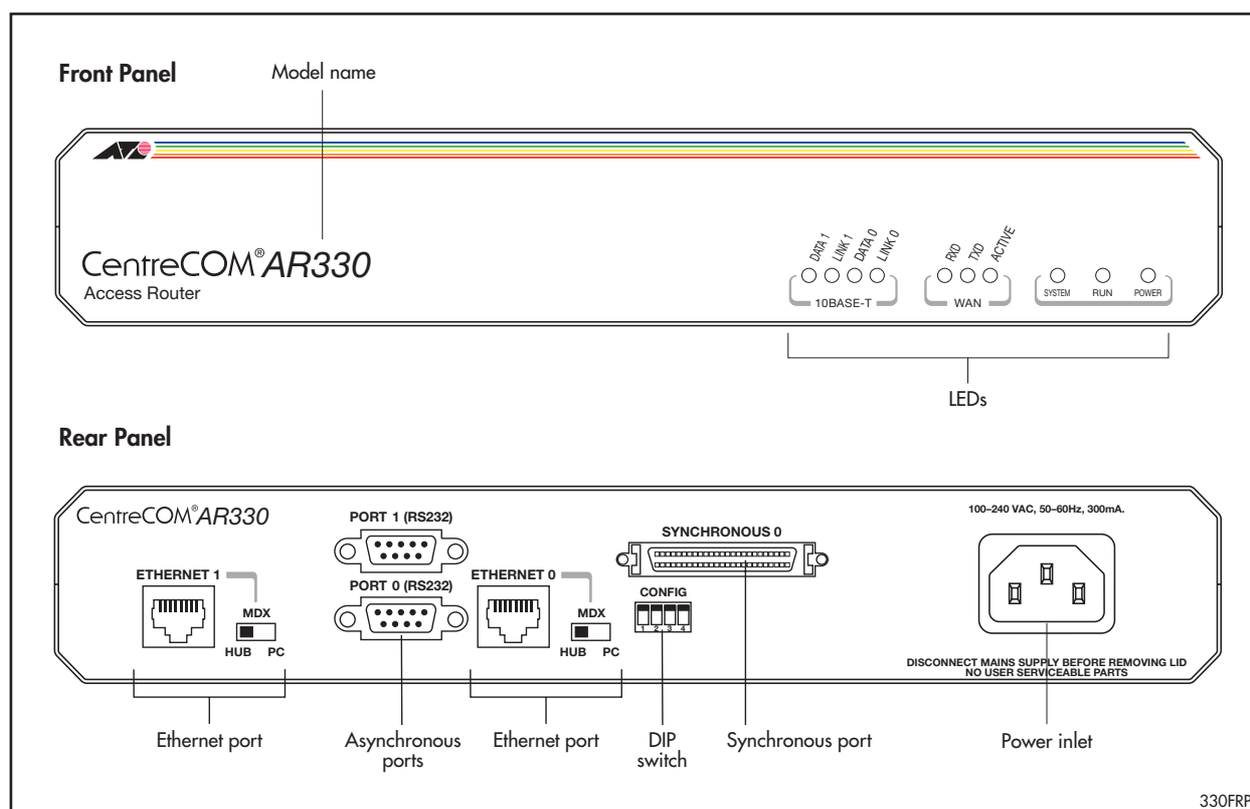


Table 5: Functions of the front panel LEDs on the AT-AR320/AT-AR330 router.

LED	Function
LAN Data 1	Lit when data is being transmitted over the Ethernet 1 interface.
LAN Link 1	Lit when the Ethernet 1 interface is connected to a device (e.g., a hub), which is generating link pulses. This LED is normally lit.
LAN Data 0	Lit when data is being transmitted over the Ethernet 0 interface.
LAN Link 0	Lit when the Ethernet 0 interface is connected to a device (e.g., a hub), which is generating link pulses. This LED is normally lit.
WAN Rxd	Lit when data is being received over the synchronous interface.
WAN Txd	Lit when data is being transmitted over the synchronous interface.
WAN Active	Lit when a higher layer module (e.g., PPP) has attached to the interface and DCD or its analog ("I" for X.21) is active. This usually indicates that the NTU or DSU/CSU is connected to a correctly provisioned data circuit.
System (red)	This LED is not normally lit. It is used to signal various system conditions (e.g., when the processor executes the reboot sequence). Generally it signals a possible fault condition, but it will light briefly during power-up and operator initiated reboot.
Run	Lit when the internal processor is executing code. If the processor stops for any reason (a fault condition), then the LED will not be lit.
Power	Lit when power is supplied and the router is switched on.

Figure 5: Front and rear panels of the AT-AR350 router.

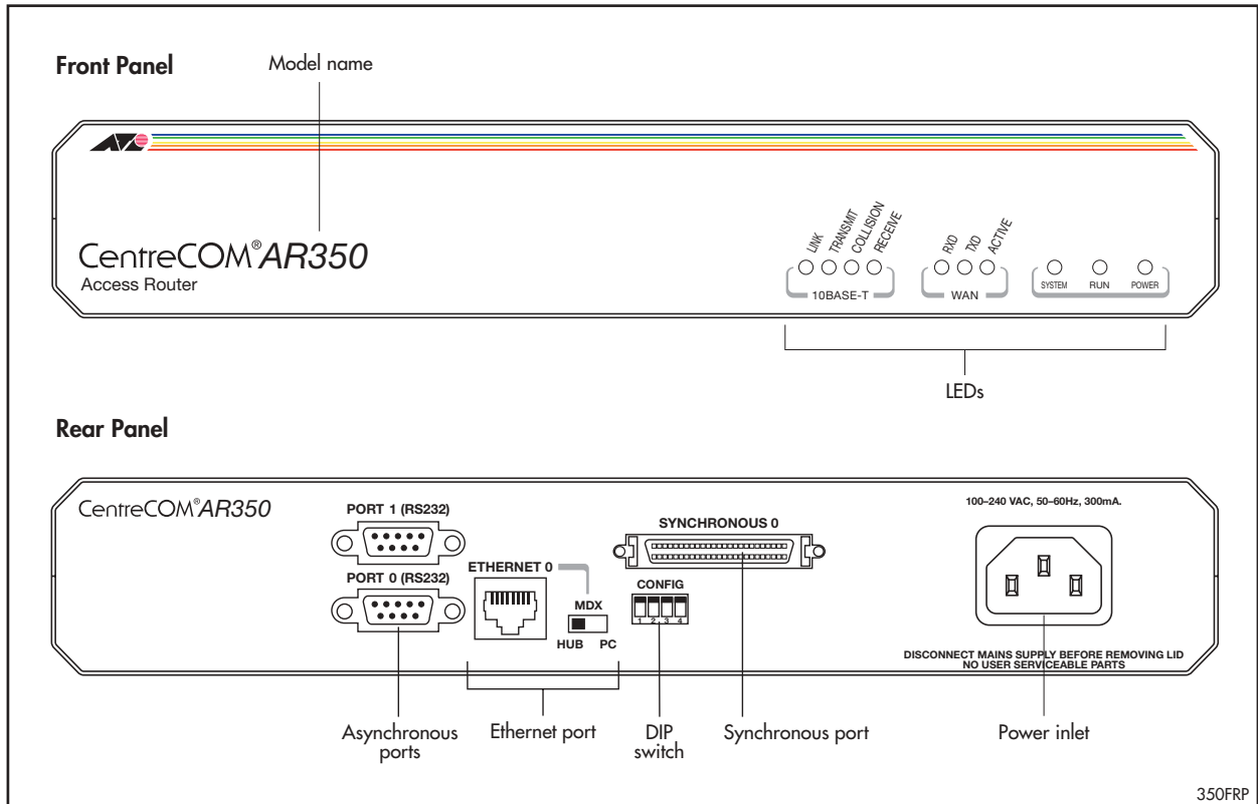


Table 6: Functions of the front panel LEDs on the AT-AR350 router.

LED	Function
LAN Link	Lit when the Ethernet interface is connected to a device (e.g., a hub), which is generating link pulses. This LED is normally lit.
LAN Txd	Lit when data is being transmitted over the Ethernet interface.
LAN Coll (yellow)	Lit when a collision is detected on the Ethernet interface.
LAN Rxd	Lit when data is being received on the Ethernet interface.
WAN Rxd	Lit when data is being received over the synchronous interface.
WAN Txd	Lit when data is being transmitted over the synchronous interface.
WAN Active	Lit when a higher layer module (e.g., PPP) has attached to the interface and DCD or its analog ("I" for X.21) is active. This usually indicates that the NTU or DSU/CSU is connected to a correctly provisioned data circuit.
System (red)	This LED is not normally lit. It is used to signal various system conditions (e.g., when the processor executes the reboot sequence). Generally it signals a possible fault condition, but it will light briefly during power-up and operator initiated reboot.
Run	Lit when the internal processor is executing code. If the processor stops for any reason (a fault condition), then the LED will not be lit.
Power	Lit when power is supplied and the router is switched on.

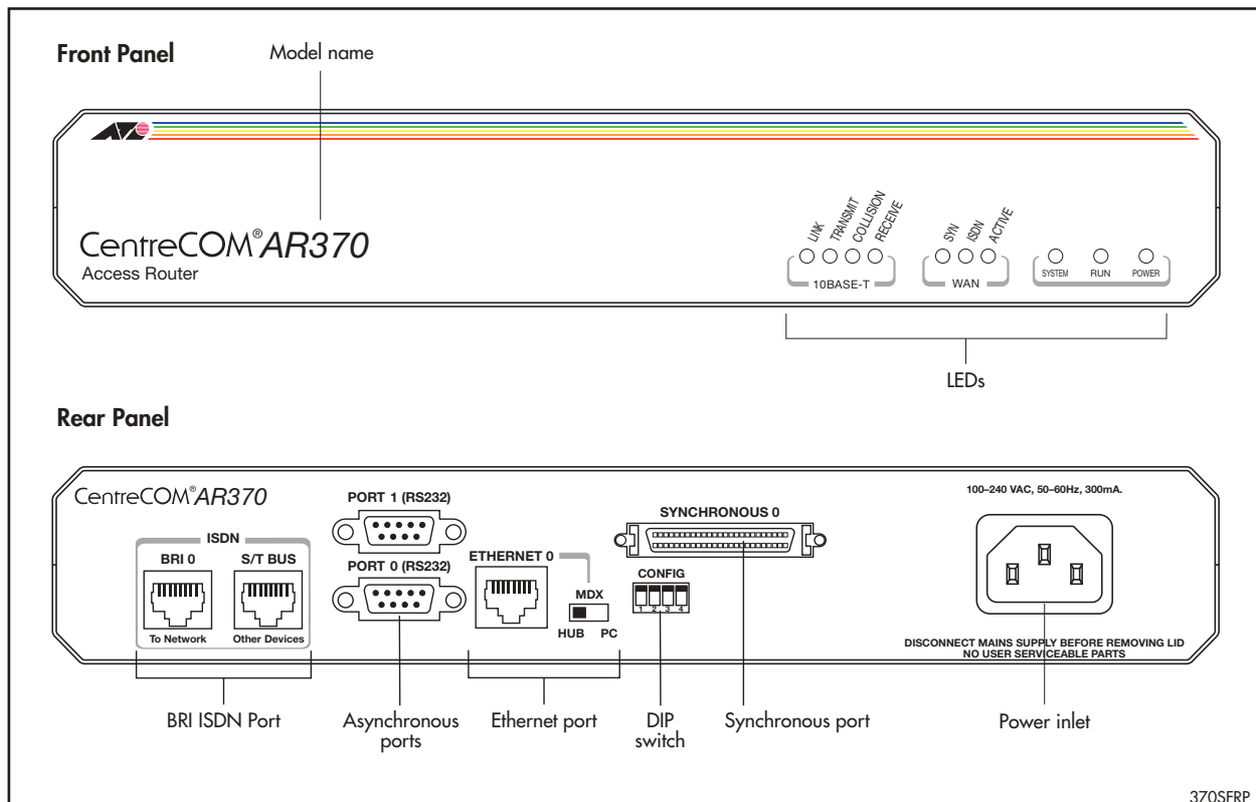
Figure 6: Front and rear panels of the AT-AR370(S) router.

Table 7: Functions of the front panel LEDs on the AT-AR370(S) router.

LED	Function
LAN Link	Lit when the Ethernet interface is connected to a device (e.g., a hub), which is generating link pulses. This LED is normally lit.
LAN Txd	Lit when data is being transmitted over the Ethernet interface.
LAN Coll (yellow)	Lit when a collision is detected on the Ethernet interface.
LAN Rxd	Lit when data is being received on the Ethernet interface.
WAN Syn	Lit when data is being transmitted or received over the synchronous interface.
WAN ISDN	Lit when data is being transmitted or received over the ISDN interface.
WAN Active	Lit when the BRI has successfully completed the exchange of INFO 1 and INFO 2 signals, and INFO 3 and INFO 4 signals are present on the link. This means that the ISDN interface is correctly connected to a working NT device.
System (red)	This LED is not normally lit. It is used to signal various system conditions (e.g., when the processor executes the reboot sequence). Generally it signals a possible fault condition, but it will light briefly during power-up and operator initiated reboot.
Run	Lit when the internal processor is executing code. If the processor stops for any reason (a fault condition), then the LED will not be lit.
Power	Lit when power is supplied and the router is switched on.

Figure 7: Front and rear panels of the AT-AR370(U) router.

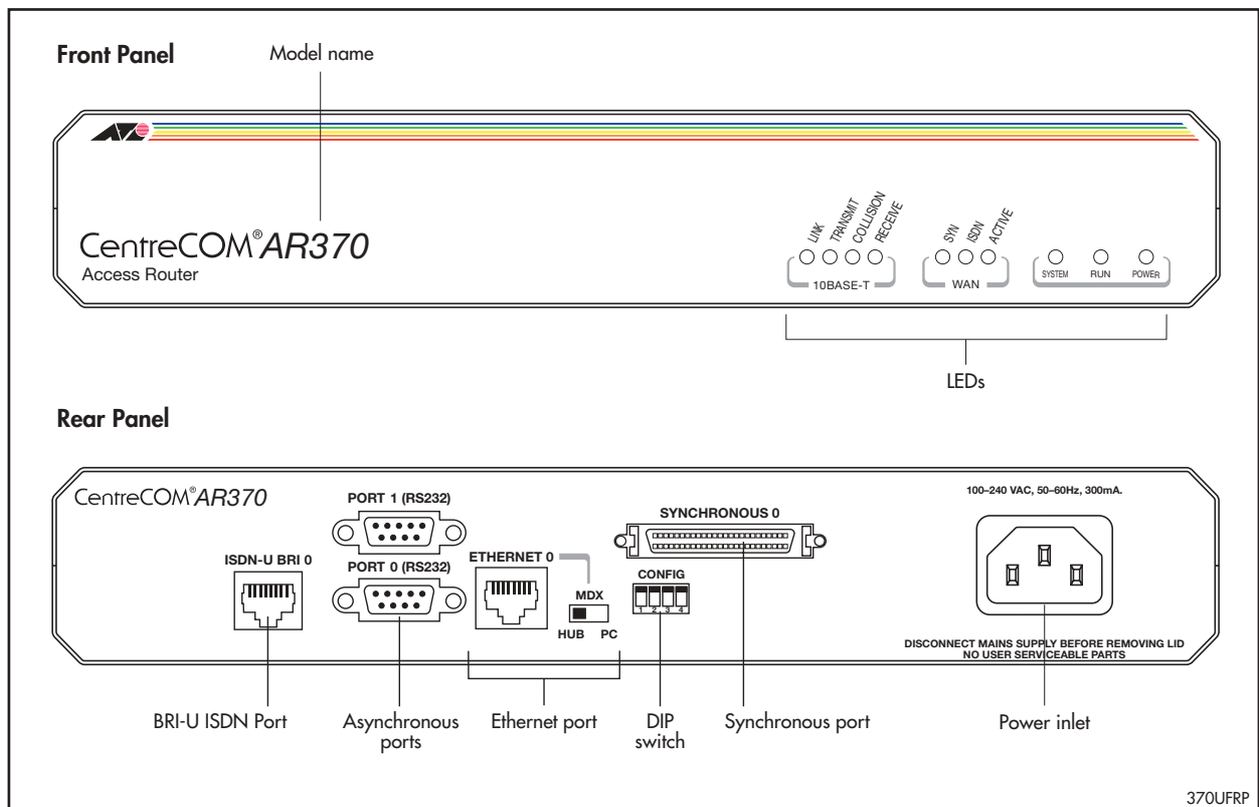


Table 8: Functions of the front panel LEDs on the AT-AR370(U) router.

LED	Function
LAN Link	Lit when the Ethernet interface is connected to a device (e.g., a hub), which is generating link pulses. This LED is normally lit.
LAN Txd	Lit when data is being transmitted over the Ethernet interface.
LAN Coll (yellow)	Lit when a collision is detected on the Ethernet interface.
LAN Rxd	Lit when data is being received on the Ethernet interface.
WAN Syn	Lit when data is being transmitted or received over the synchronous interface.
WAN ISDN	Lit when data is being transmitted or received over the ISDN interface.
WAN Active	Lit when the U interface is in the <i>Activated</i> state (i.e., it is fully operational at layer 1).
System (red)	This LED is not normally lit. It is used to signal various system conditions (e.g., when the processor executes the reboot sequence). Generally it signals a possible fault condition, but it will light briefly during power-up and operator initiated reboot.
Run	Lit when the internal processor is executing code. If the processor stops for any reason (a fault condition), then the LED will not be lit.
Power	Lit when power is supplied and the router is switched on.

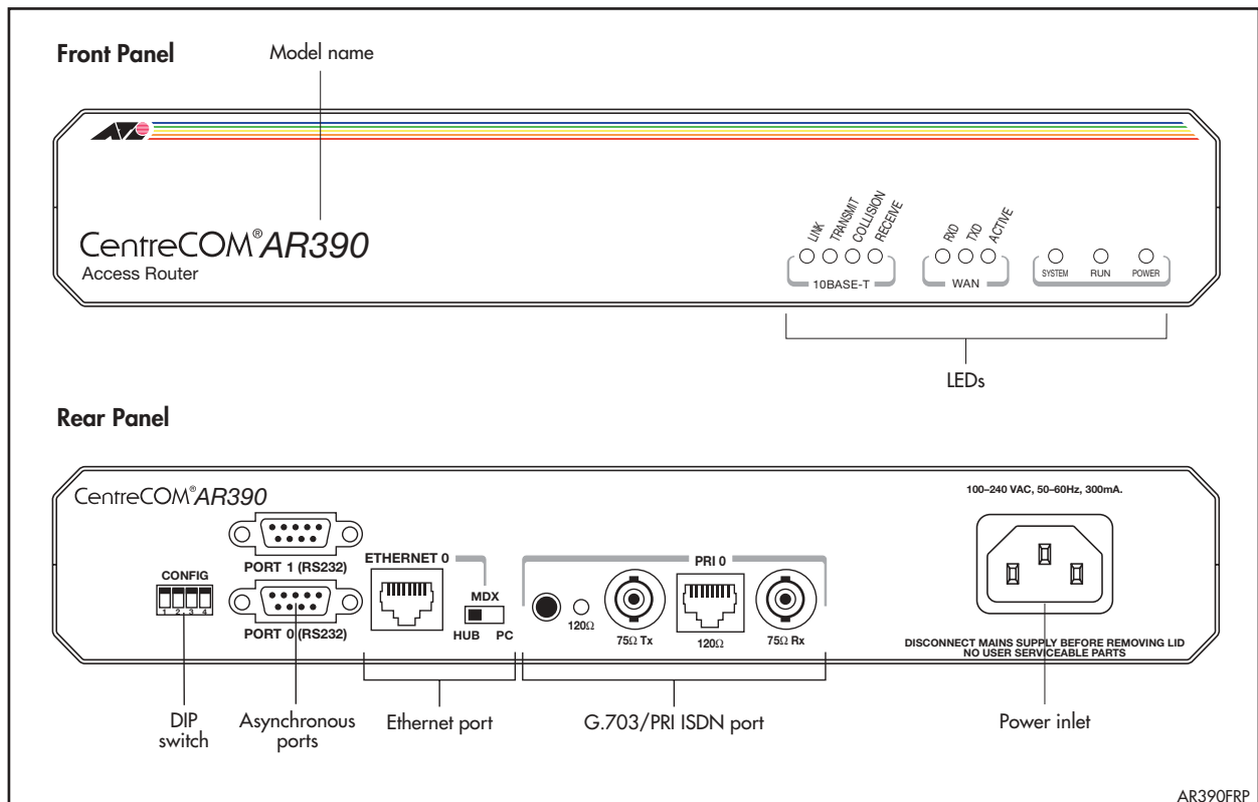
Figure 8: Front and rear panels of the AT-AR390 and AT-AR395 routers.

Table 9: Functions of the front and rear panel LEDs on the AT-AR390 and AT-AR395 routers.

LED	Function
LAN Link	Lit when the Ethernet interface is connected to a device (e.g., a hub), which is generating link pulses. This LED is normally lit.
LAN Txd	Lit when data is being transmitted over the Ethernet interface.
LAN Coll (yellow)	Lit when a collision is detected on the Ethernet interface.
LAN Rxd	Lit when data is being received on the Ethernet interface.
WAN Rxd	Lit when data is being transmitted over the G.703/PRI ISDN interface.
WAN Txd	Lit when data is being transmitted over the G.703/PRI ISDN interface.
WAN Active	Lit whenever operational (i.e., no RAI or AIS set) frames are being received on the G.703/PRI ISDN interface.
System (red)	This LED is not normally lit. It is used to signal various system conditions (e.g., when the processor executes the reboot sequence). Generally it signals a possible fault condition, but it will light briefly during power-up and operator initiated reboot.
Run	Lit when the internal processor is executing code. If the processor stops for any reason (a fault condition), then the LED will not be lit.
Power	Lit when power is supplied and the router is switched on.
120Ω (rear panel)	Lit when the 120Ω interface type is selected via the push button.

The Main System

The main features of the AR300 Series base CPU card are:

- 68360 processor.
- 512K of EPROM.
- 8 MBytes of DRAM.
- 2 MBytes of flash memory.
- 1 or 2 Ethernet LAN 10BASE-T ports.
- 1 or 2 RS-232 asynchronous serial ports.
- 1 Basic Rate ISDN S/T port, on models AT-AR300L(S), AT-AR300(S) and AT-AR310(S).
- 1 Basic Rate ISDN U interface port on model AT-AR370(U).
- 1 G.703/Primary Rate ISDN port, on models AT-AR390 and AT-AR395.
- 1 high speed synchronous serial port, on models AT-AR350, AT-AR370(S), and AR370(U).
- 0, 2, or 4 analogue voice ports.
- 1 MAC compression/encryption card slot.

The asynchronous serial ports can be used as general purpose ports for terminals, printers, or modems. Port 0 can optionally be used for diagnostics or can automatically output the router start-up messages, by altering the DIP switch settings described in Table 10 on page 26.

Set asynchronous port default to:

- 9600 bps
- 8 data bits
- 1 stop bit
- No parity
- Hardware flow control.

Hardware Features

All models have a DIP switch, which is located on the router's rear panel. DIP switch functions are shown in Table 10 on page 26.

Table 10: Functions of the rear panel DIP switch on AR300 Series routers.

DIP Switch Settings				Function
1	2	3	4	
Any	Any	Any	On	Diagnostics
Off	Off	Off	Off	Normal boot (default)
On	Off	Off	Off	Reserved
Off	On	Off	Off	Remote configuration
On	On	Off	Off	Reserved
Off	Off	On	Off	Factory test mode
On	Off	On	Off	Remote configuration if no configuration script
Off	On	On	Off	Factory test mode
On	On	On	Off	Reserved

The following figures and tables show the layout of the base CPU board, and the locations and functions of the board-mounted jumpers, for each AR300 Series router:

AR300 Series Model	CPU Board Layout	Jumper Functions
AT-AR300L(S) AT-AR300(S) AT-AR310(S)	Figure 9 on page 27	Table 11 on page 27
AT-AR320 AT-AR330	Figure 10 on page 28	No user-configurable jumpers.
AT-AR350	Figure 11 on page 29	No user-configurable jumpers.
AT-AR370(S)	Figure 12 on page 30	Table 12 on page 30
AT-AR370(U)	Figure 13 on page 31	Table 13 on page 31
AT-AR390 AT-AR395	Figure 14 on page 32	Table 14 on page 32



All jumpers should be left in the factory default positions unless you are advised otherwise by your authorised Allied Telesyn distributor or reseller. Jumpers should only be replaced by authorised service personnel. Unauthorised opening of the router lid may cause danger of injury from electric shock, damage to the router, and invalidation of the product warranty.

Figure 9: Location of main components on the AT-AR300L(S), AT-AR300(S), and AT-AR310(S) base CPU cards.

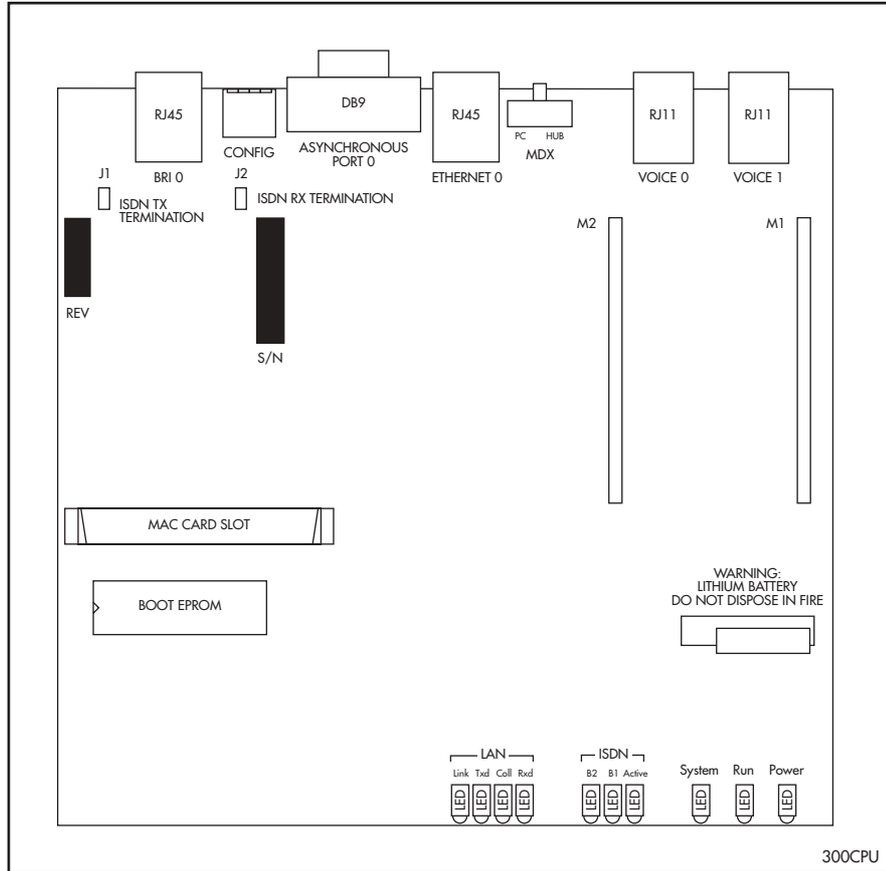


Table 11: Functions of the jumpers on the AT-AR300L(S), AT-AR300(S), and AT-AR310(S) base CPU cards.

Jumper	Function	Factory Default
J1	BRI Tx termination.	Not installed (no termination).
J2	BRI Rx termination	Not installed (no termination).

Figure 10: Location of main components on the AT-AR320, AT-AR320, and AT-AR330 base CPU cards.

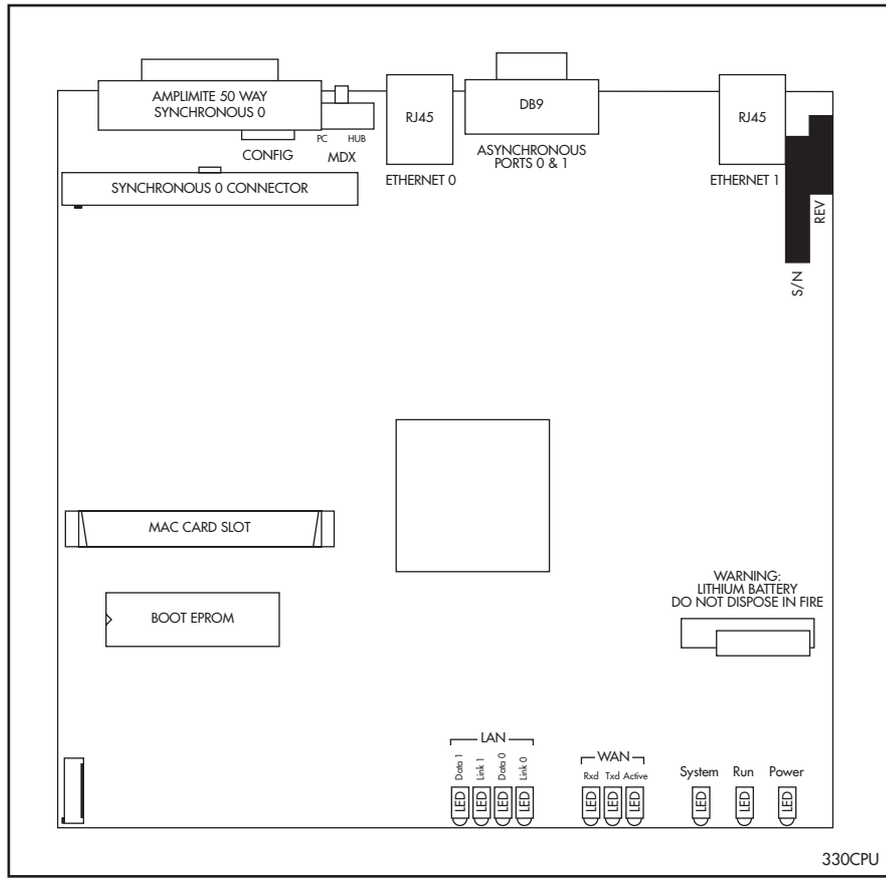


Figure 11: Location of main components on the AT-AR350 base CPU card.

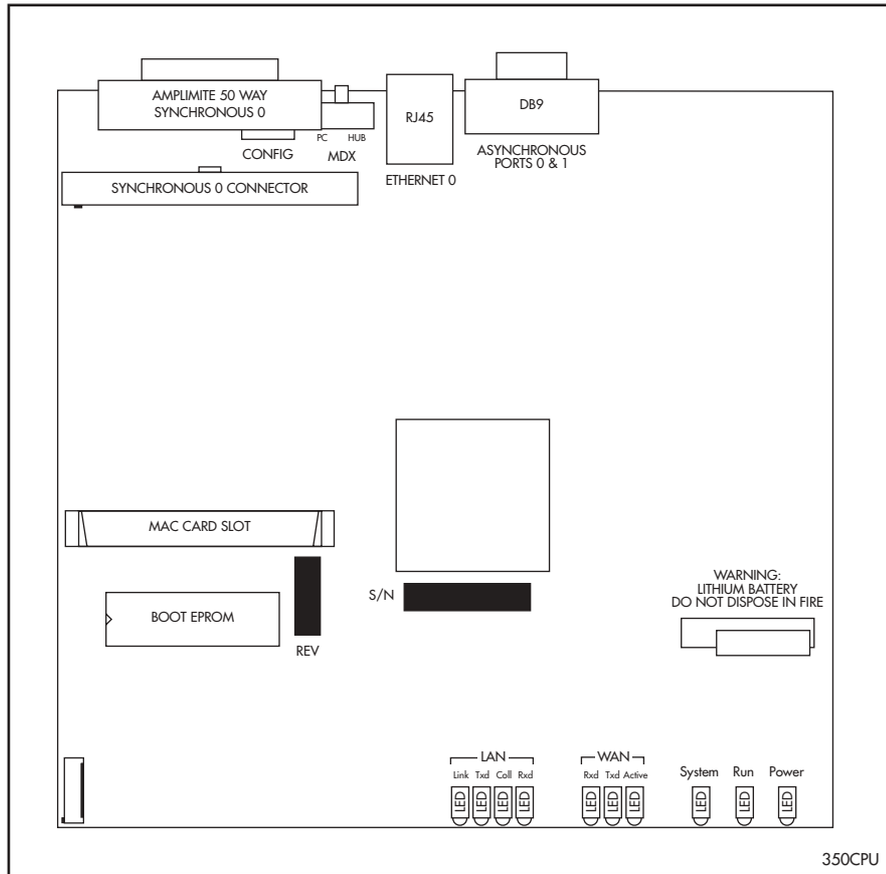


Figure 12: Location of main components on the AT-AR370(S) base CPU card.

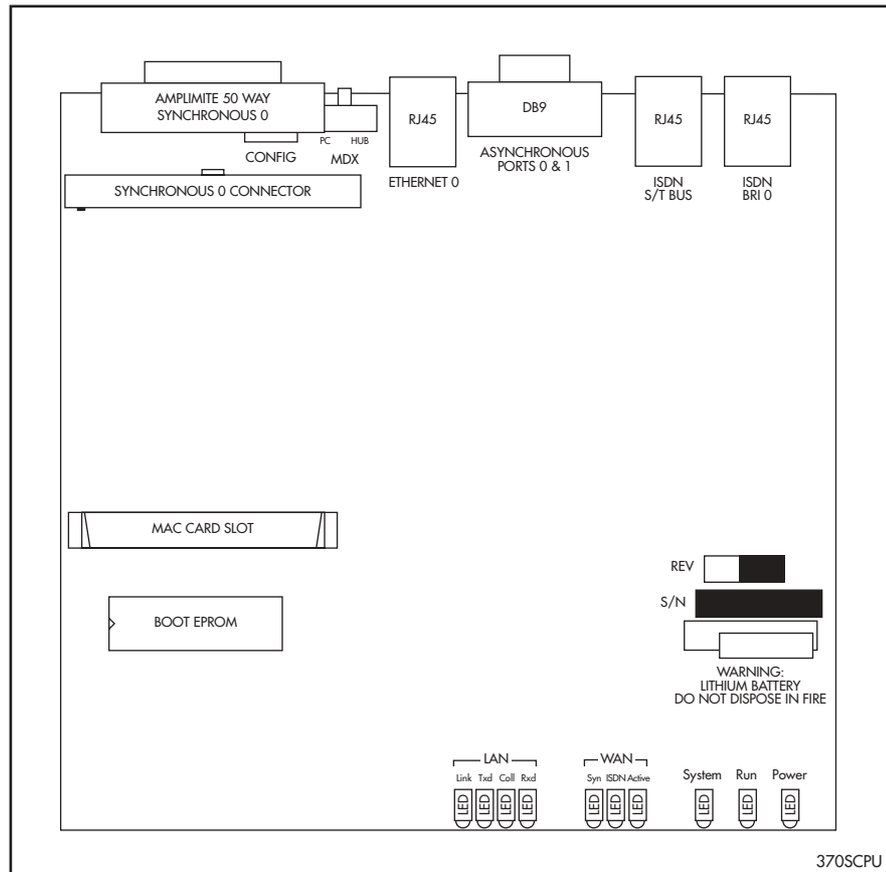


Table 12: Functions of the jumpers on the AT-AR370(S) base CPU cards.

Jumper	Function	Factory Default
J1	BRI Tx termination	Not installed (no termination).
J2	BRI Rx termination	Not installed (no termination).

Figure 13: Location of main components on the AT-AR370(U) base CPU card.

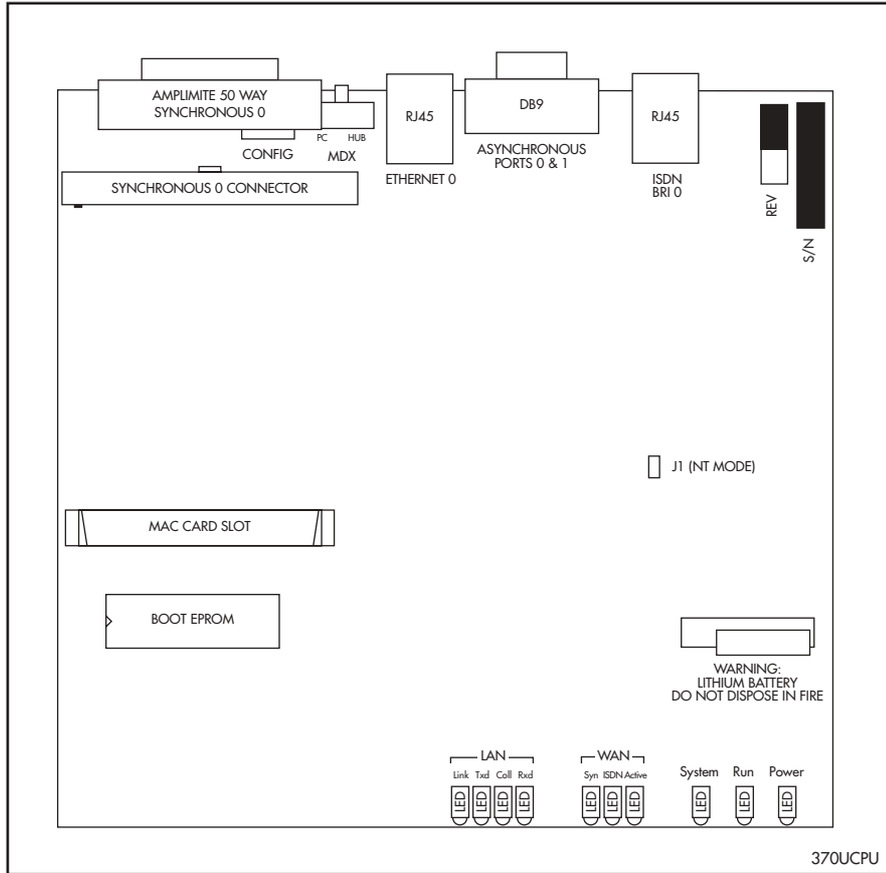


Table 13: Functions of the jumpers on the AT-AR370(U) base CPU card.

Jumper	Function	Factory Default
J1	Selects NT mode (installed) or TE mode (not installed).	Not installed (TE mode).

Figure 14: Location of main components on the AT-AR390 and AT-AR395 base CPU cards.

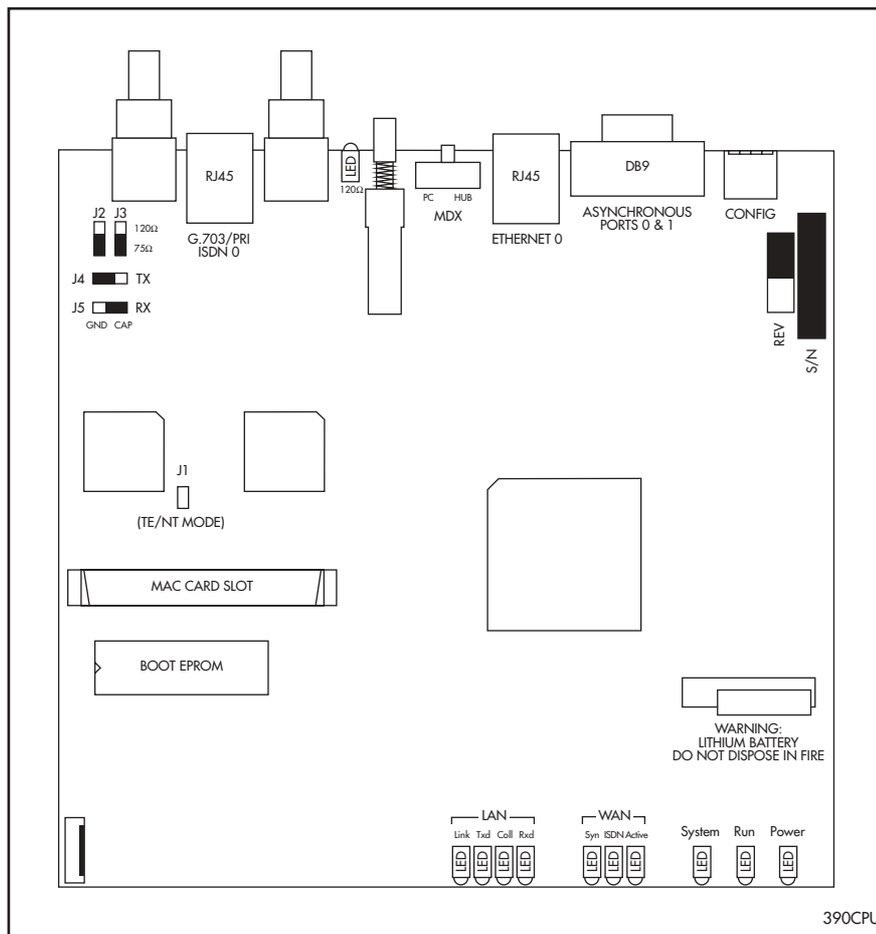


Table 14: Functions of the jumpers on the AT-AR390, and AT-AR395 base CPU cards.

Jumper	Function	Factory Default
J1	Selects NT mode (installed) or TE mode (not installed).	Not installed (TE mode)
J2	PRI Tx Termination (120Ω or 75Ω)	75Ω
J3	PRI Rx Termination (120Ω or 75Ω)	75Ω
J4	Coax Tx grounding: CAP (grounded via 100nF capacitor) or GND (grounded).	GND
J5	Coax Rx grounding: CAP (grounded via 100nF capacitor) or GND (grounded)	CAP

Analogue Voice Ports

The AT-AR300(S) and AT-AR310(S) have two and four analogue voice ports, respectively. The analogue voice ports provide full PABX functionality, including the ability to transfer calls from one port to another. Each analogue voice port can be individually configured to meet specific requirements, including fully programmable ringing tones.

For a complete description of the analogue voice port features and the commands available to configure the PABX services, see the Software Reference for your router.

LAN Ports

All models in the AR300 Series, except the AT-AR330, have a single Ethernet 10BASE-T LAN port. The AT-AR330 has two Ethernet 10BASE-T LAN ports. A rear panel slide switch (labelled MDX) allows the user to configure the LAN port(s) for direct connection to either a hub or a personal computer. The same RJ-45 cable (supplied with the router) may be used in either situation.

LAN ports operate in half duplex mode and can easily be tested using a simple external loopback plug. See *“Loopback Plugs for Testing Interfaces”* on page 89 for details of how to construct a loopback plug.

Asynchronous Ports

Asynchronous ports are wired as standard DB9 connectors, and can be connected to most PCs using a standard DB9-to-DB9 cable. An approved DB9-to-DB9 cable and DB9-to-DB25 adapter are shipped with each AR300 Series router. The connector type and maximum speed varies from model to model (Table 15 on page 33). All standard modem control lines are provided. By default, the asynchronous ports operate at 9600 bps, 8 data bits, 1 stop bit, no parity, and hardware flow control.

Table 15: Asynchronous ports, connector types, and maximum speeds on AR300 Series routers.

AR300 Series Model	Asynchronous Ports	Connector Type	Maximum Speed
AT-AR300L(S)	1	DB9 female	19.2 Kbps
AT-AR300(S)	1	DB9 female	19.2 Kbps
AT-AR310(S)	1	DB9 female	19.2 Kbps
AT-AR320	2	DB9 male	115.2 Kbps
AT-AR330	2	DB9 male	115.2 Kbps
AT-AR350	2	DB9 male	115.2 Kbps
AT-AR370(S)	2	DB9 male	115.2 Kbps
AT-AR370(U)	2	DB9 male	115.2 Kbps
AT-AR390	2	DB9 male	115.2 Kbps
AT-AR395	2	DB9 male	115.2 Kbps

G.703/PRI ISDN Ports

The G.703/PRI ISDN port provides unchannelised 2048 kbps G.703 (model AT-AR390) or 2048 kbps Primary Rate ISDN with 30 B channels + 1 D channel (model AT-AR395). Unbalanced 75Ω coax is supported via a pair of BNC coaxial connectors. Balanced 120Ω twisted pair is also supported via an RJ-45 8-way connector. A push button switch on the rear panel is used to select the required interface type for the port, and an LED on the rear panel indicates the current selection.

The G.703/PRI ISDN port does not support “Telco supplied power” through the twisted pair interface.

Several grounding options are available for coaxial connectors. The factory default should suit all countries, but the jumper selection in Table 14 on page 32 provides flexibility. Normal practice is to ground one end only of each cable, usually the Tx cable. The other end should be left floating or connected via a 100nF capacitor.

AR400 Series Routers

The AT-AR400 series is an all new series of routers. This series is currently represented by the AT-AR410 router, with further models under development.

AR400 routers are high-performance broadband routers based around 10BASE-T/100BASE-TX ports. The AR410 also includes a Port Interface Card (PIC) bay.

PIC bays add expansion flexibility by allowing the installation of PIC cards, which are available with ISDN (PRI E1/T1, BRI S/T, or BRI U), Ethernet, synchronous, or asynchronous ports. PCMCIA slots allow the installation of wireless LAN cards.

There are no user-selectable jumpers or DIP switches on AR400 Series routers.

AR410 Router

The AT-AR410 router consists of a base CPU card, enclosure, and power supply. The base CPU card supports:

- Four 10/100 Ethernet switch ports.
- One 10/100 Eth 0 port.
- One asynchronous RS-232 (ASYN 0) configuration port.
- One Port Interface Card (PIC) bay.
- One internal MAC slot.

The PIC bay can accommodate any of the following PICs:

- AT-AR020 PRI E1/T1 PIC, one Primary Rate E1/T1 port.
- AT-AR021(S) BRI-S/T PIC, one Basic Rate ISDN S/T port.
- AT-AR021(U) BRI-U PIC, one Basic Rate ISDN U port.
- AT-AR022 ETH PIC, one Ethernet LAN AUI/10BASE-T port.
- AT-AR023 SYN PIC, one Synchronous port with universal 50-way AMPLIMITE connector.
- AT-AR024 ASYN4 PIC, four Asynchronous ports with RJ-45 connectors.
- AT-AR026 4ETH PIC, four 10BASE-T/100 BASE-TX auto-negotiating ports with RJ-45 connectors.



When installed in an AR410 router and operating in V.35 mode, synchronous PICs have full V.35 functionality, but their output voltages may not be within the voltage range set by the V.35 specification.



Synchronous PICs installed in an AR410 cannot be fully tested with Syntester.

The MAC slot can accommodate any one of the following MACs:

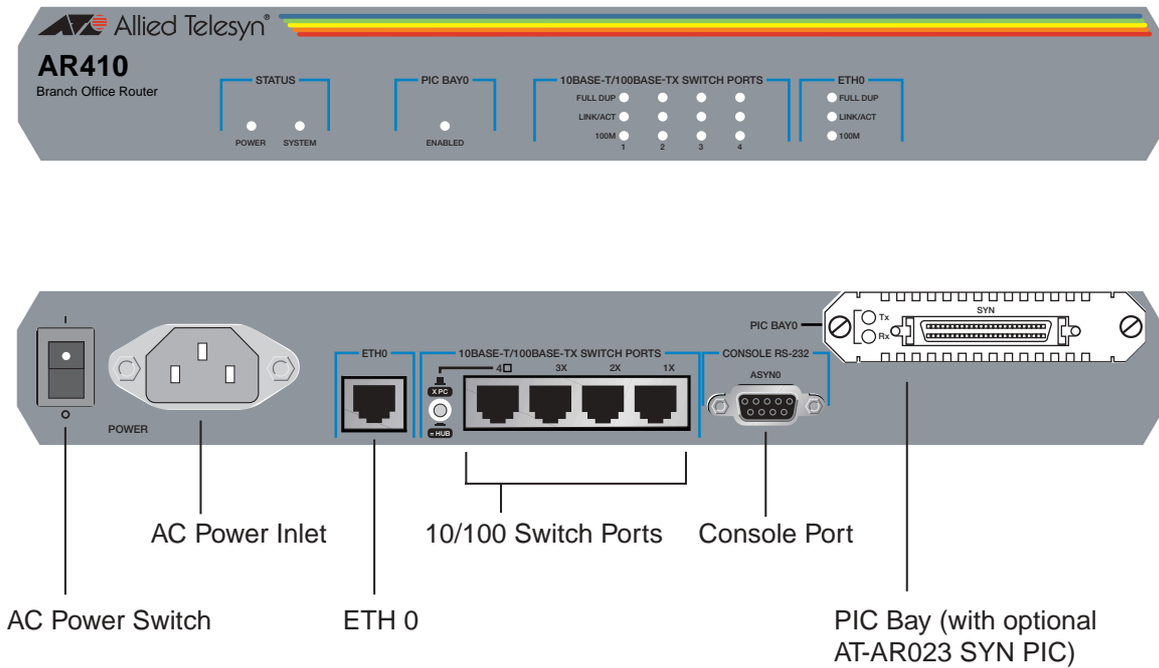
- AT-AR010 EMAC, Encryption MAC.
- AT-AR011 ECMAC, Compression/Encryption MAC
- AT-AR011 V2 ECMAC, Compression/Encryption MAC.
- AT-AR012 CMAC, Compression MAC.



MACs should only be installed by authorised service personnel. Unauthorised opening of the router lid may cause danger of injury from electric shock, damage to the router, and invalidation of the product warranty.

Front and rear panels of the AT-AR410 router with a PIC installed are shown in Figure 15 on page 35.

Figure 15: Front and rear panels of the AT-AR410 Series router.



LEDs and what they mean

Functions of the AR410’s LEDs are shown in Table 16 on page 36. Additional LEDs may be present if a PIC is installed. Functions of PIC LEDs are described in the *Port Interface Card Hardware Reference*.

Table 16: AR410 System LEDs

LED	State	Function
Power	Green	The router is receiving power and the power switch is in the ON position
System	Amber	The Router is malfunctioning
	Off	Normal operation
Enabled (PIC Bay 0)	Green	A PIC card is correctly installed and has been detected by the router
	Off	No card is installed
Full	Green	The corresponding port is operating at full-duplex
	Off	The corresponding port is operating at half-duplex
Link/ACT	Green	A link has been established through the corresponding port
	Flashing	Data is being transmitted through the corresponding port
	Off	No link is present through the corresponding port
100M	Green	The corresponding port is operating at 100Mbps
	Off	The corresponding port is operating at 10Mbps

The Main System

Main features of the AT-AR410 router are:

- 66 MHz RISC processor.
- 16 MBytes of synchronous DRAM.
- 8 MBytes of flash memory (1 MByte reserved for boot code).
- 4 x 10/100 Mbps full duplex Ethernet LAN ports.
- 1 x 10/100 Mbps full duplex Ethernet WAN port.
- 1 RS-232 asynchronous serial port (maximum speed 115200 bps).
- 1 PIC bay.
- 1 MAC slot for a MAC compression/encryption card.
- Universal AC power supply.

The RS-232 asynchronous serial port (ASYN 0) can be used as a general purpose port for terminals, printers or modems. The default communications settings are:

- 9600 bps
- 8 data bits
- 1 stop bit
- no parity
- hardware flow control.

Power Supply

The AT-AR410 has a universal AC input connector and a power switch on its rear panel. The router requires a power input of 100-240 VAC and 50–60Hz.



Some interfaces that may be installed in the router are not transformer isolated. This means they will be referenced to the frame ground of the equipment and may be damaged if connected to an interface on another piece of equipment which is at a different ground potential.

AR700 Series Routers

All AR700 Series routers include PIC bays. PIC bays add expansion flexibility by allowing the installation of PIC cards, which are available with ISDN (PRI E1/T1, BRI S/T, or BRI U), Ethernet, synchronous, or asynchronous ports.

AR700 Series models are distinguished by the number of ports and presence or absence of an NSM bay and PAC card slot. Where present, an NSM bay allows the installation of an NSM, which may have additional ports or up to four PIC bays. A PAC slot (found on the AR725, AR740, and AR745) allows the installation of optional compression and or encryption cards, which connect to the switch through a high performance PCI bus

Table 17: Interface configurations for AR700 Series routers.

AR700 Series Model	Ethernet LAN Ports	Asynchronous Ports	PIC Bays (Base Unit)	NSM Bays	MAC Card Slot	PAC Card Slot
AT-AR720	1	2	2	-	1	-
AT-AR725	2	2	2	-	-	1
AT-AR740	2	2	2	1	1	1
AT-AR745	2	2	2	1	-	1

AR720 Router

The AT-AR720 router consists of a base CPU card, enclosure and power supply. The base CPU card supports a single 10/100 autosensing Ethernet LAN port and two asynchronous RS-232 ports. The chassis has two *Port Interface Card* (PIC) bays, which can accommodate any combination of the following PICs:

- AT-AR020 PRI E1/T1 PIC, one Primary Rate E1/T1 port.
- AT-AR021(S) BRI-S/T PIC, one Basic Rate ISDN S/T port.
- AT-AR021(U) BRI-U PIC, one Basic Rate ISDN U port.
- AT-AR022 ETH PIC, one Ethernet LAN AUI/10BASE-T port.
- AT-AR023 SYN PIC, one Synchronous port with universal 50-way AMPLIMITE connector.
- AT-AR024 ASYN4 PIC, four Asynchronous ports with R-J45 connectors.
- AT-AR026 4ETH PIC, four 10BASE-T/100BASE-TX ports with RJ-45 connectors.

In addition, the AT-AR720 router has a dedicated MAC slot, which can accommodate any of the following MACs:

- AT-AR010 EMAC, Encryption MAC.
- AT-AR011 ECMAC Compression/Encryption MAC.
- AT-AR011 V2 ECMAC, Compression/Encryption MAC.
- AT-AR012 CMAC, Compression MAC.

Front and Rear Panels

The AT-AR720 router's front and rear panels (with a PIC installed in each PIC bay) are shown in Figure on page 38.

Table 18 on page 39 lists functions of the AT-AR720's LEDs. Additional rear panel LEDs may be present if PICs are installed. Functions of LEDs on PICs are described in the *Port Interface Card Quick Install Guide* and *Port Interface Card Hardware Reference*.

Figure 16: Front and rear panels of the AR720 Series router.

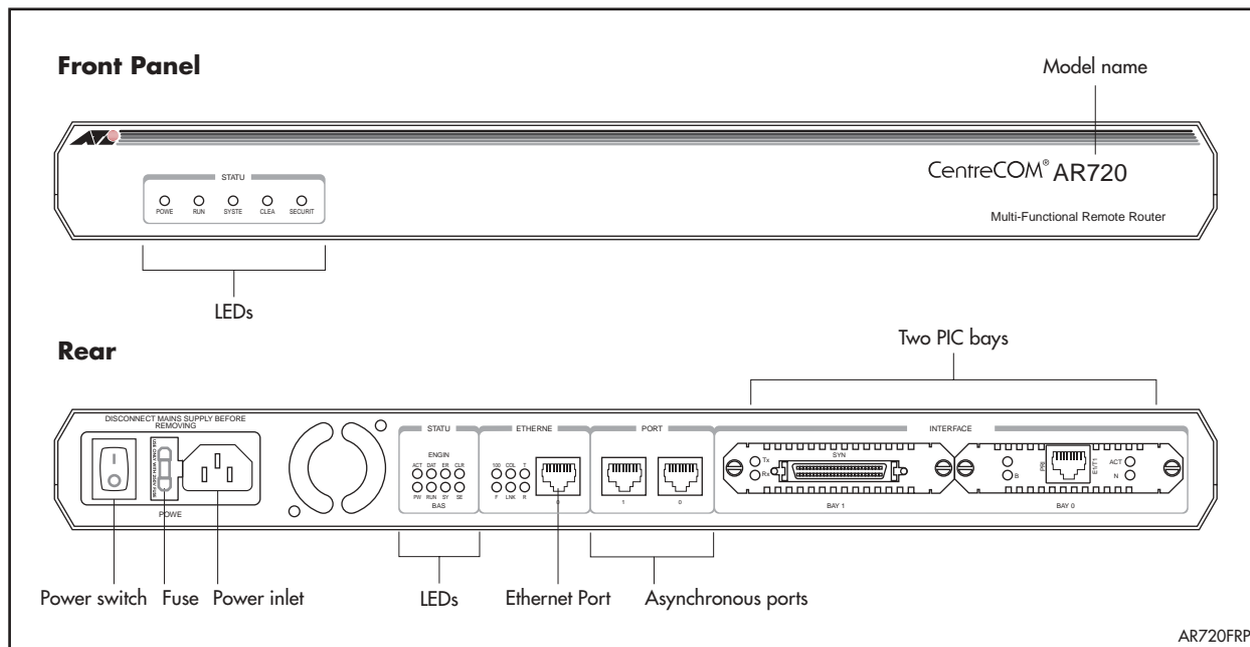


Table 18: Functions of LEDs of the AT-AR720 router.

LED		Function
Front panel	Rear panel	
	ETH	These LEDs give indications about the Ethernet interfaces.
	Col	Lit when a collision is detected on the Ethernet interface.
	Lnk	Lit when the Ethernet interface is connected to a device (e.g., a hub), which is generating link pulses.
	Tx	Lit when data is being transmitted over the Ethernet interface.
	Rx	Lit when data is being received on the Ethernet interface.
	FD	Lit when the Ethernet interface is in full duplex mode.
	100	Lit when the Ethernet interface is in 100 Mbps mode.
	BASE	These LEDs indicate the state of the main router unit.
Power	PWR	Lit when power is supplied and the router is switched on.
Run	RUN	Lit when the internal processor is executing code. If the processor stops for any reason (a fault condition), then the LED will not be lit.
System	SYS	This LED is not normally lit. It is used to signal various system conditions (e.g., when the processor executes the reboot sequence). Generally it signals a possible fault condition, but it is lit during a power-up or operator initiated reboot, and remains lit until a release has been loaded from flash memory.
Security	SEC	Lit when a user is logged in with SECURITY OFFICER privilege and the router is in SECURITY MODE.
	ENGINE	These LEDs give indications about a MAC (Mini Accelerator Card), which can be installed for encryption and/or compression purposes.
	ACT	Lit when a MAC card is installed in the MAC slot.
	DAT	Lit when data is transferred to or from the MAC card.
	ERR	Lit when there is an error in the data transmission to or from the MAC card.
Clear	CLR	Lit when a secure router has enabled PPP interfaces or Frame Relay circuits that are configured to send clear text.

The Main System

Main features of the AT-AR720 base CPU card are:

- 50 MHz RISC processor.
- 1 MByte of EPROM.
- 16 MBytes of synchronous DRAM.
- 4 MBytes of flash memory, expandable to 8 MBytes for early models.
- 128 KBytes of battery backed SRAM.
- A high performance 10/100 Fast Ethernet LAN port.
- 2 RS-232 asynchronous serial ports.
- 2 PIC bays.
- A MAC compression/encryption card slot.

The Ethernet LAN port is an autosensing 10/100 full duplex interface. The router auto-senses which interface type is in use.

The two asynchronous serial ports can be used as general purpose ports for terminals, printers, or modems. They are effectively identical and can be independently configured. The default communications settings are:

- 9600 bps
- 8 data bits
- 1 stop bit
- No parity
- Hardware flow control

Port 0 can optionally be used for diagnostics or can automatically output the router start-up messages, by altering the internal DIP switch settings described in "*Diagnostics*" on page 106.

AR725 Router

The AT-AR725 router consists of a base CPU card, enclosure and power supply. The base CPU card supports dual 10/100 autosensing Ethernet LAN ports and two asynchronous RS-232 ports. The chassis has two *Port Interface Card* (PIC) bays, which can accommodate any combination of the following PICs:

- AT-AR020 PRI E1/T1 PIC, one Primary Rate E1/T1 port.
- AT-AR021(S) BRI-S/T PIC, one Basic Rate ISDN S/T port.
- AT-AR021(U) BRI-U PIC, one Basic Rate ISDN U port.
- AT-AR022 ETH PIC, one Ethernet LAN AUI/10BASE-T port.
- AT-AR023 SYN PIC, one Synchronous port with universal 50-way AMPLIMITE connector.
- AT-AR024 ASYN4 PIC, four Asynchronous ports with R-J45 connectors.
- AT-AR026 4ETH PIC, four 10BASE-T/100BASE-TX ports with RJ-45 connectors.

In addition, the AT-AR725 router has a dedicated PAC slot, which can accommodate the following PACs:

- AT-AR060 EPAC, Encryption PAC.
- AT-AR061 ECPAC, Compression/Encryption PAC.

Front and Rear Panels

The AT-AR725 router’s front and rear panels (with a PIC installed in each PIC bay) are shown in Figure 17 on page 41.

Table 19 on page 42 lists functions of the AT-AR725’s LEDs. Additional rear panel LEDs may be present if PICs are installed. Functions of LEDs on PICs are described in the *Port Interface Card Quick Install Guide* and *Port Interface Card Hardware Reference*.

Figure 17: Front and rear panels of the AR720 Series router.

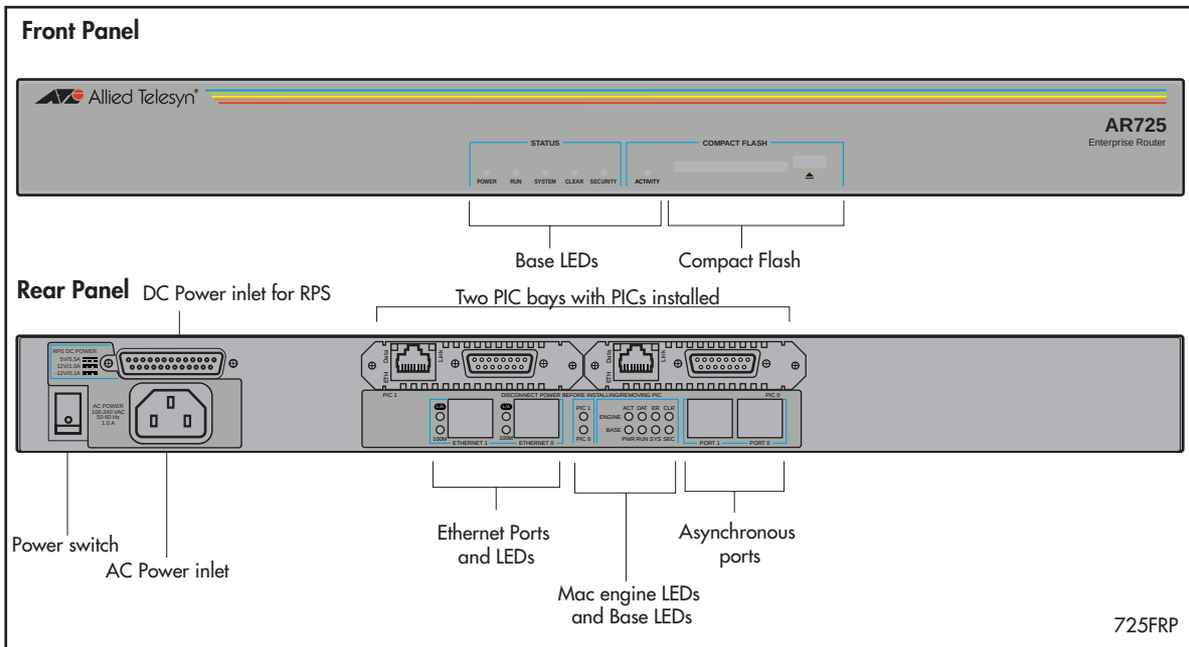


Table 19: Functions of LEDs of the AT-AR725 router.

LED		Function
Front panel	Rear panel	
	ETH	These LEDs give indications about the Ethernet interfaces. There are two LEDs for each Eth port.
	L/A (Link/Activity)	Lit green when the Ethernet interface is connected to a device (e.g., a hub), which is generating link pulses. Blinks yellow when data is being transmitted or received on the Ethernet interface.
	100M	Lit when the Ethernet interface is in 100 Mbps mode.
	PIC0/PIC1	Lit when a PIC is inserted in either PIC bay 0 or PIC bay 1 (one LED for each PIC).
	BASE	These LEDs indicate the state of the main router unit.
Power	PWR	Lit when power is supplied and the router is switched on.
Run	RUN	Lit when the internal processor is executing code. If the processor stops for any reason (a fault condition), then the LED will not be lit.
System	SYS	This LED is not normally lit. It is used to signal various system conditions (e.g., when the processor executes the reboot sequence). Generally it signals a possible fault condition, but it is lit during a power-up or operator initiated reboot, and remains lit until a release has been loaded from flash memory.
Security	SEC	Lit when a user is logged in with SECURITY OFFICER privilege and the router is in SECURITY MODE.
Activity (Compact Flash)		Lit when the compact flash card is accessed. Do not remove the compact flash card when the LED is lit.
	ENGINE	These LEDs give indications about a MAC (Mini Accelerator Card), which can be installed for encryption and/or compression purposes.
	ACT	Lit when a MAC card is installed in the MAC slot.
	DAT	Lit when data is transferred to or from the MAC card.
	ERR	Lit when there is an error in the data transmission to or from the MAC card.
Clear	CLR	Lit when a secure router has enabled PPP interfaces or Frame Relay circuits that are configured to send clear text.

The Main System

Main features of the AT-AR725 base CPU card are:

- 80 MHz RISC processor.
- 1 MByte of EPROM.
- 128 MBytes of synchronous DRAM (DIMM module).
- 16 MBytes of flash memory.
- 128 KBytes of battery backed SRAM.
- 2 high performance 10/100 Fast Ethernet LAN ports.
- 2 RS-232 asynchronous serial ports.
- 2 PIC bays.
- A PAC compression/encryption card slot.

The Ethernet LAN ports are autosensing 10/100 full duplex interfaces. The router auto-senses which interface type is in use.

The two asynchronous serial ports can be used as general purpose ports for terminals, printers, or modems. They are effectively identical and can be independently configured. The default communications settings are:

- 9600 bps
- 8 data bits
- 1 stop bit
- No parity
- Hardware flow control

AR740 Router

The AT-AR740 router consists of a base CPU card, enclosure, and power supply. The base CPU card supports two 10/100 autosensing Ethernet LAN ports and two asynchronous RS-232 ports.

AT-AR740s have a *Network Service Module* (NSM) bay and two *Port Interface Card* (PIC) bays. The NSM bay is PCI based to provide support for a number of higher density or higher performance interfaces. NSMs with fixed ports are available (e.g., AT-AR041 and AT-AR042 BRI S/T NSMs) as are NSMs with PIC bays (e.g., AT-AR040 4 PIC NSM) for flexible expansion options. The PIC bays and the 4-PIC NSM can accommodate combinations of the following PICs:

- AT-AR020 PRI E1/T1 PIC, one Primary Rate E1/T1 port.
- AT-AR021(S) BRI-S/T PIC, one Basic Rate ISDN S/T port.
- AT-AR021(U) BRI-U PIC, one Basic Rate ISDN U port.
- AT-AR022 ETH PIC, one Ethernet LAN AUI/10BASE-T port.
- AT-AR023 SYN PIC, one Synchronous port with universal 50-way AMPLIMITE connector.
- AT-AR024 ASYN4 PIC, four Asynchronous ports with RJ-45 connectors.
- AT-AR026 4ETH PIC, four 100BASE-T/100BASE-TX ports with RJ-45 connectors.

AT-AR740 routers have dedicated MAC and PAC slots. The MAC slot can accommodate any one of the following MACs:

- AT-AR010 EMAC, Encryption MAC card.
- AT-AR011 ECMAC, Compression/Encryption MAC card.
- AT-AR011 V2 ECMAC, Compression/Encryption MAC card.
- AT-AR012 CMAC, Compression MAC card.



MACs should only be installed by authorised service personnel. Unauthorised opening of the router lid may cause danger of injury from electric shock, damage to the router, and invalidation of the product warranty.

PAC slots can accommodate the following PACs:

- AT-AR060 EPAC, Encryption PAC.
- AT-AR061 ECPAC, Compression/Encryption PAC.

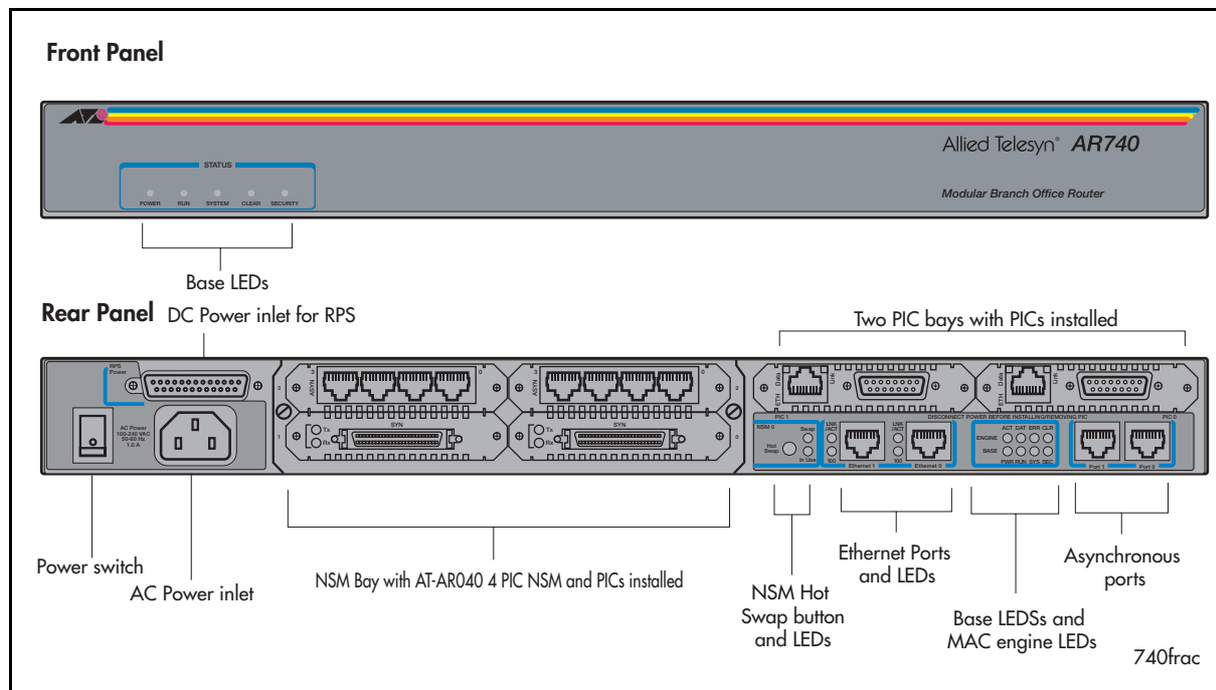


PACs should only be installed by authorised service personnel. Unauthorised opening of the router lid may cause danger of injury from electric shock, damage to the router, and invalidation of the product warranty.

Front and Rear Panels

Front and rear panels of the AT-AR740 router with a PIC installed in each PIC bay, and an AT-AR040 4-PIC NSM installed in the NSM bay, are shown in Figure 18 on page 44.

Figure 18: Front and rear panels of the AT-AR740 Series router.



LEDs and what they mean

Functions of the AR740's LEDs are shown in Table 20 on page 44. Additional rear panel LEDs may be present if a PIC or NSM is installed. Functions of PIC and NSM LEDs are described in their respective Hardware References.

Table 20: Functions of AT-AR740 router LEDs.

LED	Function
Front panel	Rear panel
	ETH
	These LEDs give indications about the Ethernet interfaces.
	LNK/ACT
	Lit green when the Ethernet interface is connected to a device (e.g., a hub) which is generating link pulses. Lit yellow indicates transmission or reception activity.
	100M
	Lit when the Ethernet interface is in 100 Mbps mode.
	BASE
	These LEDs indicate the state of the main router unit.
Power	PWR
	Lit when power is supplied and the router is switched on.
Run	RUN
	Lit when the internal processor is executing code. If the processor stops for any reason (a fault condition), then the LED will not be lit.

Table 20: Functions of AT-AR740 router LEDs. (Continued)

LED		Function
System	SYS	Lit when the switch or management software is malfunctioning. Flashes to indicate fan, PSU, and RPS faults. 1 Flash: A switch fan has failed. 2 Flashes: If an RPS is connected and RPS monitoring is enabled, an RPS fan has failed. 3 Flashes: If an RPS is connected, the switch's PSU (Power Supply Unit) has failed. 4 Flashes: If RPS monitoring is enabled, the RPS PSU has failed. 5 Flashes: If RPS monitoring is enabled, an RPS is not connected or is not operational
Security	SEC	Lit when a user is logged in with SECURITY OFFICER privilege and the router is in SECURITY MODE.
	ENGINE	These LEDs give indications about a MAC card, which can be installed for encryption and/or compression purposes.
	ACT	Lit when a MAC card is installed in the MAC slot.
	DAT	Lit when data is transferred to or from the MAC card.
	ERR	Lit when there is an error in the data transmission to or from the MAC card.
Clear	CLR	Lit when a secure router has enabled PPP interfaces or Frame Relay circuits that are configured to send clear text.
	NSM	These LEDs give indications about an NSM installed in the router.
	Swap	Lit when the NSM and its PICs are powered down and can be hot swapped. Only lights if the Hot Swap button has been pressed and the software release supports hot swapping ¹ .
	In Use	Lit when an NSM is correctly installed. If the software release supports hot swapping, it indicates that the NSM and its PICs are powered up and may not be swapped.

1. Hot swapping is supported by Software Release 2.3.1 or later. AT-AR021 (S) BRI-S/T, AT-AR021 (U) BRI-U, AT-AR022 ETH, AT-AR023 SYN, and AT-AR026 4ETH PICs can be hot swapped.

The AT-AR740 router automatically monitors its own power supply and fan, and has the option of a redundant power supply. If a redundant power supply (RPS) is attached, the AT-AR740 software can detect the presence of the RPS and the state of its output voltages and fan. RPS monitoring, turned off by default, can be turned on or off using the command:

```
SET SYSTEM RPSMONITOR={ON|OFF}
```

The SHOW SYSTEM command displays the state of the main power supply and fan, and whether or not the RPS is being monitored. If RPS monitoring is enabled, it also shows whether an RPS is connected, and the state of its output voltage and fan.

When a fault occurs in the main power supply or fan, system LEDs on the AT-AR740's front and back panels are flashed in a pattern that identifies the fault (Table 20 on page 44). If RPS monitoring is enabled, the system LEDs also flash to indicate failures in the RPS connection, power supply or fan. Multiple faults are indicated by cycling through each error code.

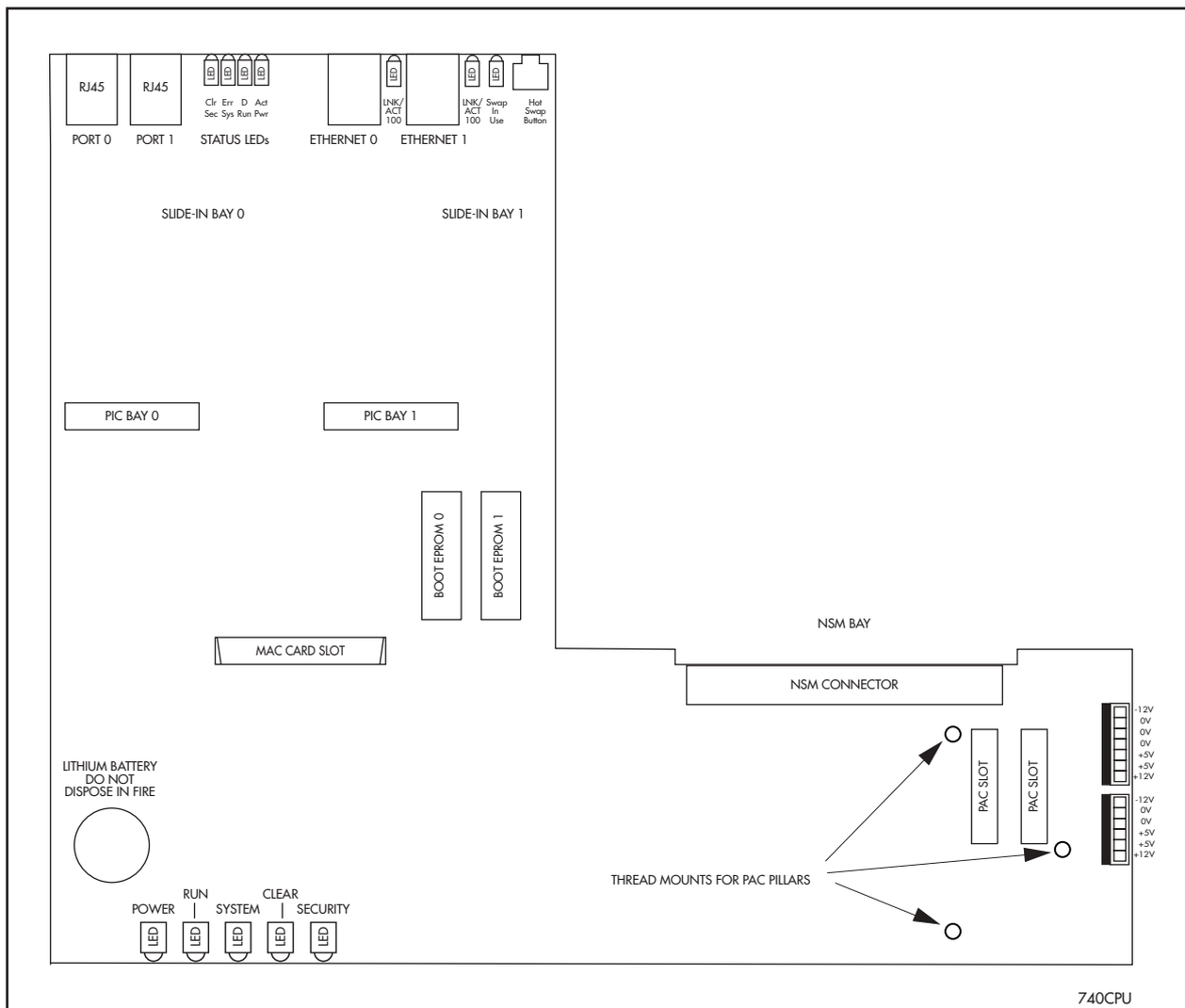
The Main System

Main features of the AT-AR740 base CPU card are:

- 80 MHz RISC processor.
- 1 MByte of EPROM.
- 16 MBytes of synchronous DRAM.
- 6 MBytes of flash memory.
- 128 KBytes of battery backed SRAM.
- 2 x 10/100 Mbps autosensing Ethernet LAN ports.
- 2 RS-232 asynchronous serial ports.
- 2 PIC bays.
- 1 hot swappable *Network Service Module (NSM)* bay.
- 1 MAC slot for a MAC compression/encryption card.
- 1 PAC slot for PAC compression and/or encryption cards.
- Redundant power supply (RPS) and -48V DC power supply options.

Figure 19 on page 46 shows the location of the main components on the AT-AR740 base unit. There are no user-selectable jumpers or DIP switches.

Figure 19: Location of main components on the AT-AR740 base CPU card.



The Ethernet LAN ports are autosensing 10/100 full duplex interfaces.

The two asynchronous serial ports can be used as general purpose ports for terminals, printers or modems. They are effectively identical and can be independently configured. The default communications settings are:

- 9600 bps
- 8 data bits
- 1 stop bit
- no parity
- hardware flow control.

Power Supply

The AT-AR740 is available in two power supply configurations: a universal AC model and a 48V DC model. The AC model includes an inlet for the AT-RPS 740 (Redundant Power Supply). The AT-RPS 740 can be purchased separately, and each unit supports up to two AT-AR740 routers.

AT-AR740 AC

AC models of the AT-AR740 have a universal AC input connector and a power switch on their rear panels. A DB25 connector for an optional external *Redundant Power Supply* (RPS), such as the AT-RPS 740, is also located on the rear panel.

Pin outs for the DB25 RPS connector, and cable specifications for RPS supply cables, can be found in “Redundant Power Supply (RPS)” on page 45.

Software Release 2.0 or higher includes monitoring functions for the PSU and fan in both the AT-AR740 and the RPS. See “LEDs and what they mean” on page 40, for more information.

AT-AR740-80 DC

The AT-AR740-80, designed for use by telecommunication carrier sites, supports connection to a 48V DC power supply (in the range 39-60V DC). The DC model does not support an RPS connection, and does not support monitoring of the main PSU or fan.



Instructions outlining how to connect an AT-AR740-80 to a DC power supply can be found in the AR700 Series Router Quick Install Guide. You should read these instructions and your router's Safety Information before attempting to connect the router to a DC power supply



Some interfaces that may be installed in the router are not transformer isolated. This means they will be referenced to the frame ground of the equipment and may be damaged if connected to an interface on another piece of equipment which is at a different ground potential.

Redundant Power Supply (RPS)

AC models of the AT-AR740 can be used in conjunction with the AT-RPS 740. Each AT-RPS 740 can provide power supply and mains circuit redundancy for up to two AT-AR740s. For more information on the AT-RPS 740, see “AT-RPS 740” on page 54.

For connection to an AT-RPS 740, the AT-AR740 Router has a female DB25 connector on its rear panel (Figure 20 on page 48). Pin outs for the connector are listed in Table 21 on page 48.

Figure 20: DB25 female connector pinout for an RPS on the AT-AR740 rear panel

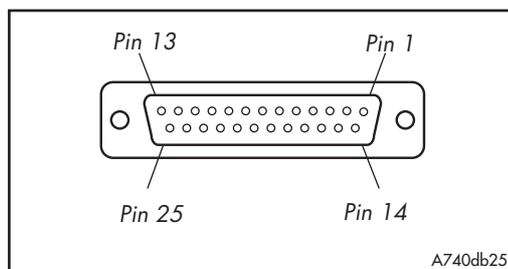


Table 21: DB25 RPS power connector pin out on the AT-AR740.

Pin	Function	Direction
1, 25	Keying	-
2, 14	+12V	input
3-5, 15-17	+5V	input
6-8, 18-20	0V	input
9	-12V	input
10	VCC	output
11	Main PSU error	output
12	Main fan error	output
13	RPS disconnected	input
21	Sense 0V	output
22	Sense +5V	output
23	RPS PSU error	output
24	RPS fan error	input

AR745 Router

The AT-AR745 router consists of a base CPU card, enclosure, and power supply. The base CPU card supports two 10/100 autosensing Ethernet LAN ports and two asynchronous RS-232 ports.

AT-AR740s have a *Network Service Module (NSM)* bay and two *Port Interface Card (PIC)* bays. The NSM bay is PCI based to provide support for a number of higher density or higher performance interfaces. NSMs with fixed ports are available (e.g., AT-AR041 and AT-AR042 BRI S/T NSMs) as are NSMs with PIC bays (e.g., AT-AR040 4 PIC NSM) for flexible expansion options. The PIC bays and the 4-PIC NSM can accommodate combinations of the following PICs:

- AT-AR020 PRI E1/T1 PIC, one Primary Rate E1/T1 port.
- AT-AR021(S) BRI-S/T PIC, one Basic Rate ISDN S/T port.

- AT-AR021(U) BRI-U PIC, one Basic Rate ISDN U port.
- AT-AR022 ETH PIC, one Ethernet LAN AUI/10BASE-T port.
- AT-AR023 SYN PIC, one Synchronous port with universal 50-way AMPLIMITE connector.
- AT-AR024 ASYN4 PIC, four Asynchronous ports with RJ-45 connectors.
- AT-AR026 4ETH PIC, four 100BASE-T/100BASE-TX ports with RJ-45 connectors.

AT-AR745 routers have a dedicated PAC slot. PAC slots can accommodate the following PACs:

- AT-AR060 EPAC, Encryption PAC.
- AT-AR061 ECPAC, Compression/Encryption PAC.

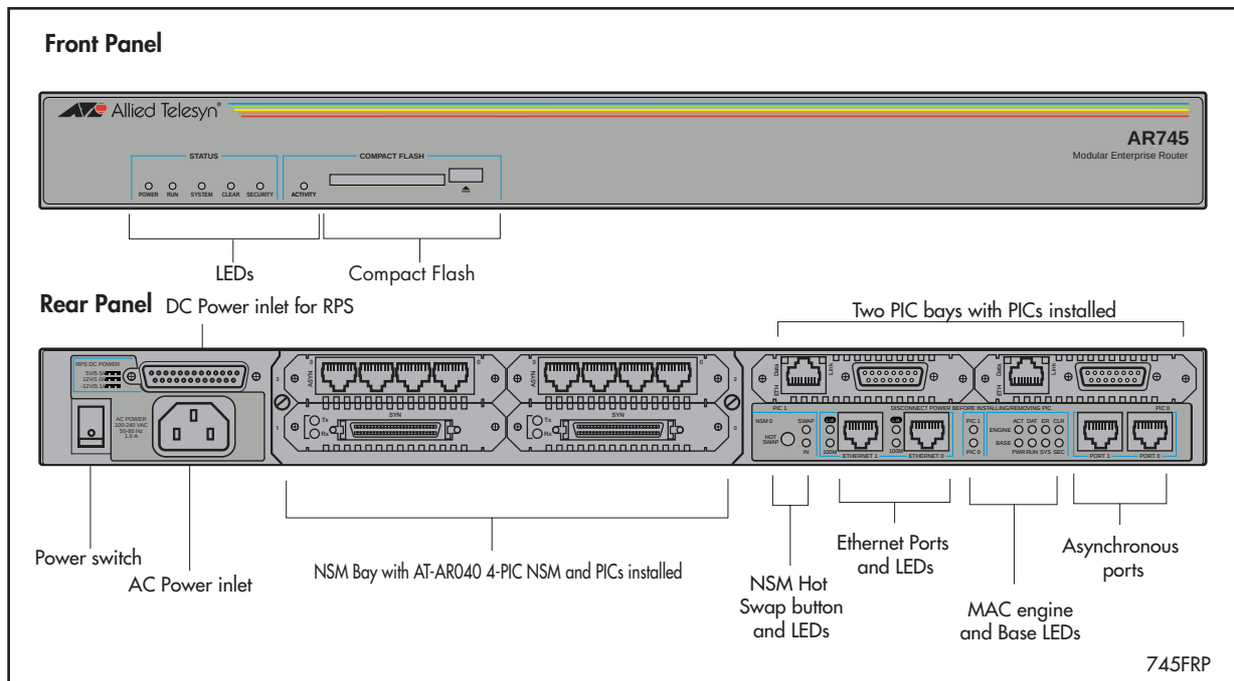


PACs should only be installed by authorised service personnel. Unauthorised opening of the router lid may cause danger of injury from electric shock, damage to the router, and invalidation of the product warranty.

Front and Rear Panels

Front and rear panels of the AT-AR745 router with a PIC installed in each PIC bay, and an AT-AR040 4-PIC NSM installed in the NSM bay, are shown in Figure 21 on page 49.

Figure 21: Front and rear panels of the AT-AR745 Series router.



LEDs and what they mean

Functions of the AR745's LEDs are shown in Table 22 on page 50. Additional rear panel LEDs may be present if a PIC or NSM is installed. Functions of PIC and NSM LEDs are described in their respective Hardware References.

Table 22: Functions of AT-AR745 router LEDs.

LED		Function
Front panel	Rear panel	
	ETH	These LEDs give indications about the Ethernet interfaces.
	LNK/ACT	Lit green when the Ethernet interface is connected to a device (e.g., a hub) which is generating link pulses. Lit yellow indicates transmission or reception activity.
	100M	Lit when the Ethernet interface is in 100 Mbps mode.
	PIC0/PIC1	Lit when a PIC is inserted in either PIC bay 0 or PIC bay 1 (one LED for each PIC).
	BASE	These LEDs indicate the state of the main router unit.
Power	PWR	Lit when power is supplied and the router is switched on.
Run	RUN	Lit when the internal processor is executing code. If the processor stops for any reason (a fault condition), then the LED will not be lit.
System	SYS	Lit when the switch or management software is malfunctioning. Flashes to indicate fan, PSU, and RPS faults. 1 Flash: A switch fan has failed. 2 Flashes: If an RPS is connected and RPS monitoring is enabled, an RPS fan has failed. 3 Flashes: If an RPS is connected, the switch's PSU (Power Supply Unit) has failed. 4 Flashes: If RPS monitoring is enabled, the RPS PSU has failed. 5 Flashes: If RPS monitoring is enabled, an RPS is not connected or is not operational
Security	SEC	Lit when a user is logged in with SECURITY OFFICER privilege and the router is in SECURITY MODE.
Activity (Compact Flash)		Lit when the compact flash card is accessed. Do not remove the compact flash card when the LED is lit.
	ENGINE	These LEDs give indications about a MAC card, which can be installed for encryption and/or compression purposes.
	ACT	Lit when a MAC card is installed in the MAC slot.
	DAT	Lit when data is transferred to or from the MAC card.
	ERR	Lit when there is an error in the data transmission to or from the MAC card.
Clear	CLR	Lit when a secure router has enabled PPP interfaces or Frame Relay circuits that are configured to send clear text.
	NSM	These LEDs give indications about an NSM installed in the router.
	Swap	Lit when the NSM and its PICs are powered down and can be hot swapped. Only lights if the Hot Swap button has been pressed and the software release supports hot swapping ¹ .
	In Use	Lit when an NSM is correctly installed. If the software release supports hot swapping, it indicates that the NSM and its PICs are powered up and may not be swapped.

1. Hot swapping is supported by Software Release 2.3.1 or later. AT-AR021 (S) BRI-S/T, AT-AR021 (U) BRI-U, AT-AR022 ETH, AT-AR023 SYN, and AT-AR026 4ETH PICs can be hot swapped.

The AT-AR745 router automatically monitors its own power supply and fan, and has the option of a redundant power supply. If a redundant power supply (RPS) is attached, the AT-AR745 software can detect the presence of the RPS and the state of its output voltages and fan. RPS monitoring, turned off by default, can be turned on or off using the command:

```
SET SYSTEM RPSMONITOR={ON|OFF}
```

The `SHOW SYSTEM` command displays the state of the main power supply and fan, and whether or not the RPS is being monitored. If RPS monitoring is enabled, it also shows whether an RPS is connected, and the state of its output voltage and fan.

When a fault occurs in the main power supply or fan, system LEDs on the AT-AR745's front and back panels are flashed in a pattern that identifies the fault (Table 22 on page 50). If RPS monitoring is enabled, the system LEDs also flash to indicate failures in the RPS connection, power supply or fan. Multiple faults are indicated by cycling through each error code.

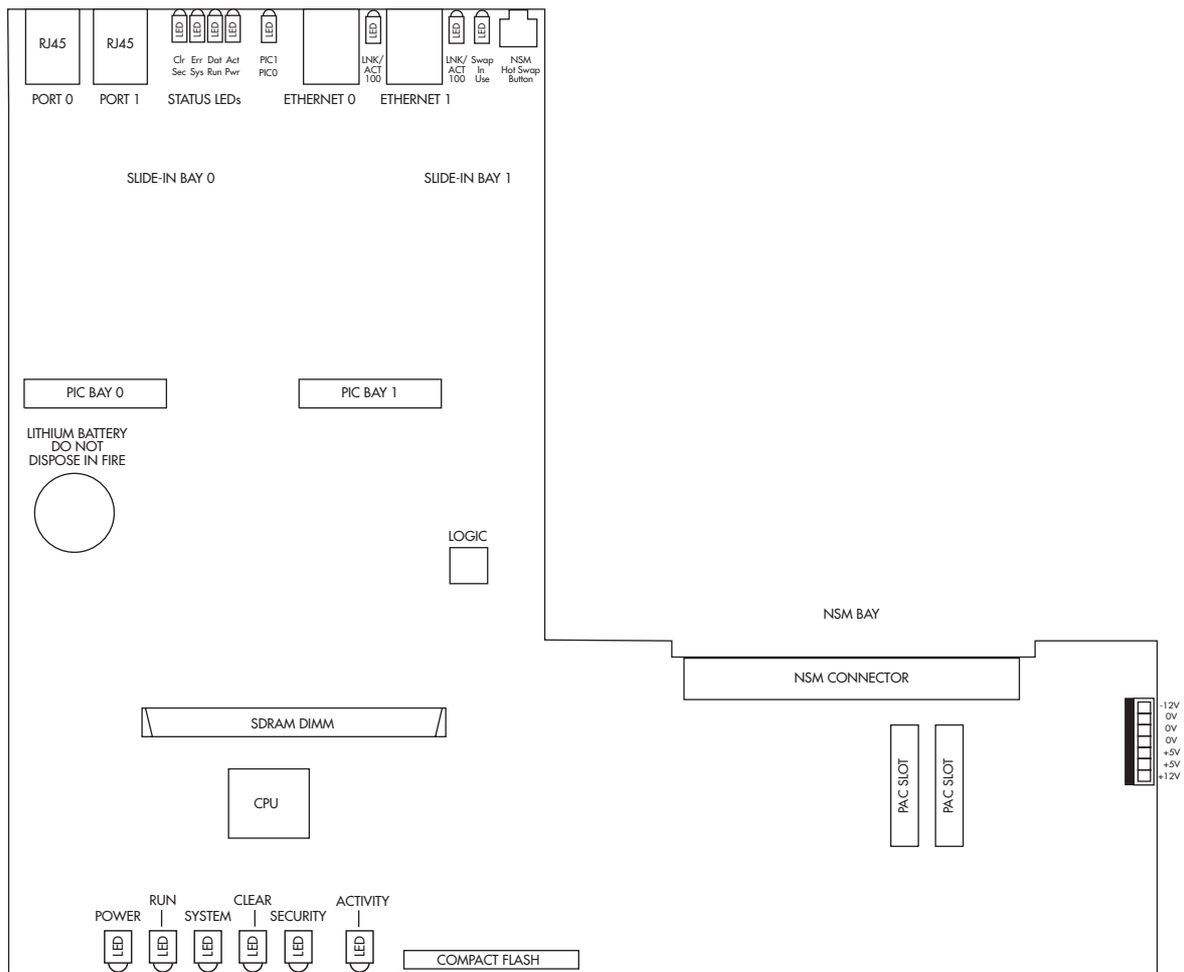
The Main System

Main features of the AT-AR745 base CPU card are:

- 80 MHz RISC processor.
- 1 MByte of EPROM.
- 128 MBytes of synchronous DRAM (DIMM module).
- 16 MBytes of flash memory.
- 128 KBytes of battery backed SRAM.
- 2 x 10/100 Mbps autosensing Ethernet LAN ports.
- 2 RS-232 asynchronous serial ports.
- 2 PIC bays.
- 1 hot swappable *Network Service Module* (NSM) bay.
- 1 PAC slot for PAC compression and/or encryption cards.
- Redundant power supply (RPS) and -48V DC power supply options.

Figure 22 on page 52 shows the location of the main components on the AT-AR745 base CPU card. There are no user-selectable jumpers or DIP switches.

Figure 22: Location of main components on the AT-AR745 base CPU card.



745CPU

The Ethernet LAN ports are autosensing 10/100 full duplex interfaces.

The two asynchronous serial ports can be used as general purpose ports for terminals, printers or modems. They are effectively identical and can be independently configured. The default communications settings are:

- 9600 bps
- 8 data bits
- 1 stop bit
- no parity
- hardware flow control.

Power Supply

The AT-AR745 is available in two power supply configurations: a universal AC model and a 48V DC model. The AC model includes an inlet for the AT-RPS 745 (Redundant Power Supply). The AT-RPS 745 can be purchased separately, and each unit supports up to two AT-AR745 routers. The AT-RPS 745 is compatible with the AR725, AR740, and AR745 routers.

AT-AR745 AC

AC models of the AT-AR745 have a universal AC input connector and a power switch on their rear panels. A DB25 connector for an optional external *Redundant Power Supply (RPS)*, such as the AT-RPS 745, is also located on the rear panel.

Pin outs for the DB25 RPS connector, and cable specifications for RPS supply cables, can be found in “Redundant Power Supply (RPS)” on page 48.

Software Release 2.0 or higher includes monitoring functions for the PSU and fan in both the AT-AR745 and the RPS. See “LEDs and what they mean” on page 49 for more information.

AT-AR745-80 DC

The AT-AR745-80, designed for use by telecommunication carrier sites, supports connection to a 48V DC power supply (in the range 39-59V DC). The DC model does not support an RPS connection, and does not support monitoring of the main PSU or fan.



Instructions outlining how to connect an AT-AR745-80 to a DC power supply can be found in the AR700 Series Router Quick Install Guide. You should read these instructions and your router’s Safety Information before attempting to connect the router to a DC power supply



Some interfaces that may be installed in the router are not transformer isolated. This means they will be referenced to the frame ground of the equipment and may be damaged if connected to an interface on another piece of equipment which is at a different ground potential.

Redundant Power Supply (RPS)

AC models of the AT-AR745 can be used in conjunction with the AT-RPS 740. Each AT-RPS 740 can provide power supply and mains circuit redundancy for up to two AT-AR740s, AT-AR725s, or AT-AR745s. For more information on the AT-RPS 740, see “AT-RPS 740” on page 54.

For connection to an AT-RPS 740, the AT-AR745 router has a female DB25 connector on its rear panel (Figure 23 on page 53). Pin outs for the connector are listed in Table 23 on page 54.

Figure 23: DB25 female connector pinout for an RPS on the AT-AR745 rear panel

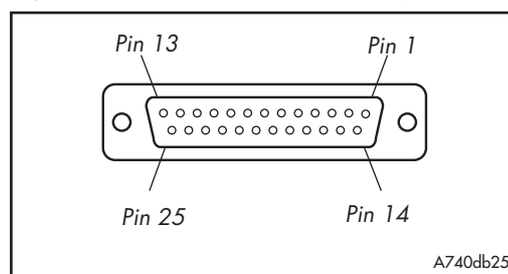


Table 23: DB25 RPS power connector pin out on the AT-AR745.

Pin	Function	Direction
1, 25	Keying	-
2, 14	+12V	input
3-5, 15-17	+5V	input
6-8, 18-20	0V	input
9	-12V	input
10	VCC	output
11	Main PSU error	output
12	Main fan error	output
13	RPS disconnected	input
21	Sense 0V	output
22	Sense +5V	output
23	RPS PSU error	output
24	RPS fan error	input

AT-RPS 740

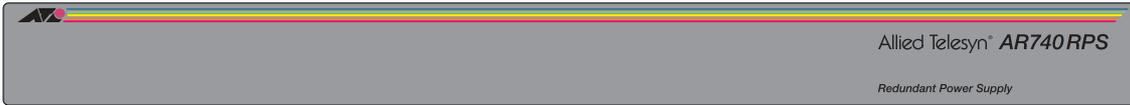
Each AT-RPS 740 can provide power supply and mains circuit redundancy for up to two AT-AR740 AC routers. The AT-RPS 740 cannot be used with DC versions of the router.

Installation instructions for the AT-RPS 740 can be found in the *AR740 Router Quick Start Guide*. This guide is packed with each AT-RPS 740, or can be downloaded from www.alliedtelesyn.co.nz/documentation/documentation.html.

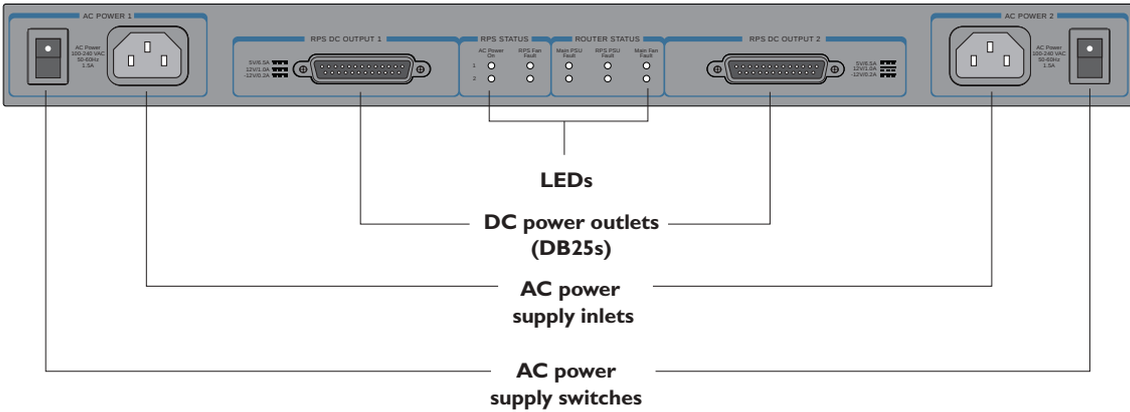
Figure 24 on page 55 shows the AT-RPS 740 front and rear panels.

Figure 24: Front and rear panels of the AT-RPS 740.

Front panel



Rear panel



DC supply cables

Two DC supply cables are packed with each AT-RPS 740. If making your own cable, use a cable that conforms to UL2464, and has at least twenty-three 24AWG cores. The cables will need a DB25 male connector on both ends and should be wired in a straight-through configuration. Pin outs for the connectors are listed in Table 24 on page 56.

Figure 25: DB25 male pinout on the AT-RPS 740

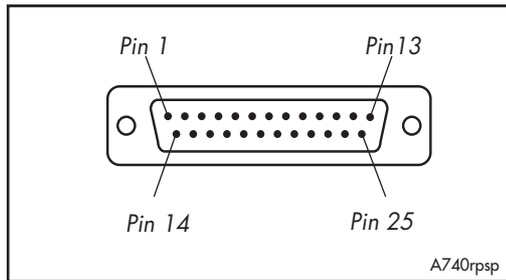


Table 24: DB25 RPS power connector pin out on AT-RPS 740.

Pin	Function	Direction
1, 25	Keying	-
2, 14	+12V	output
3-5, 15-17	+5V	output
6-8, 18-20	0V	output
9	-12V	output
10	VCC	input
11	Main PSU error	input
12	Main fan error	input
13	0V	output
21	Sense 0V	input
22	Sense +5V	input
23	RPS PSU error	input
24	RPS fan error	output

Specifications

Dimensions

- Height = 44 mm (plus 5.5 mm if the rubber feet are used)
- Width = 440 mm (excluding rack-mounting brackets)
- Depth = 315 mm
- Weight = 3.75kg

Mounting System

- 1.5U rack mounting

Environmental Conditions

- Operating temperature range: 0 to 40° C (32 to 104° F)
- Storage temperature range: -25 to 70° C (-13 to 158° F)
- Relative humidity range: 5 to 95% non-condensing

Regulatory Standards

- EMC: CISPR22 class A, FCC class A, and VCCI class I
- Immunity testing to EN50082 levels 2 (ESD), 3 (susceptibility), 4 (fast transients), 5 (power surge), and 6 (RF immunity)
- Safety: UL1950, CSA22.2, EN60950 and CE

LEDs

- AC power supply
- RPS fan fault
- Router PSU fault
- RPS PSU fault
- Main (router) fan fault

AC Power Supply

- Universal 110/240 VAC 50/60 Hz input

DC Output

- 5V/6.5A
- 12V/1.0A
- -12V/0.2A

LEDs

LEDs on the rear panel indicate the RPS's operational status.

Table 25: AT-RPS 740 LEDs.

LED	State	Function
Power	Green	The RPS unit is receiving AC power and the voltage is within an acceptable range.
RPS Fan Fault	Amber	The RPS is switched OFF. Mains power to the RPS has failed. An RPS fan has failed.
	Off	Normal operation.
Main PSU Fault	Amber	The corresponding router is switched OFF or its PSU has failed. Mains power to the router has failed. The DC cable between the router and RPS is not connected. The RPS is supplying power to the router.
	Off	Normal operation.
RPS PSU Fault	Amber	The RPS is switched OFF or its PSU has failed. Mains power to the RPS has failed. The DC cable between the corresponding router and RPS is not connected.
	Off	Normal operation.
Main Fan Fault	Amber	The DC cable between the corresponding router and RPS is not connected. A main router fan has failed.
	Off	Normal operation.

Mini Accelerator Cards (MACs)

Mini Accelerator Cards (MACs) provide additional processing features or performance, but do not add extra physical interfaces to the router. A MAC can be installed in the dedicated MAC slot (labelled *Coprocessor Interface*) on all AR300 Series, AR400 Series, and AR720/AR740 routers.



MACs should only be installed by authorised service personnel. Unauthorised opening of the router lid may cause danger of injury from electric shock, damage to the router, and invalidation of the product warranty.

Three MACs are available:

- AT-AR010 EMAC, Encryption MAC.
- AT-AR011 V2 ECMAC, Encryption/Compression MAC.
- AT-AR012 CMAC, Compression MAC.

See “*Restricted Procedures*” on page 93 for more information on the MAC installation procedure.

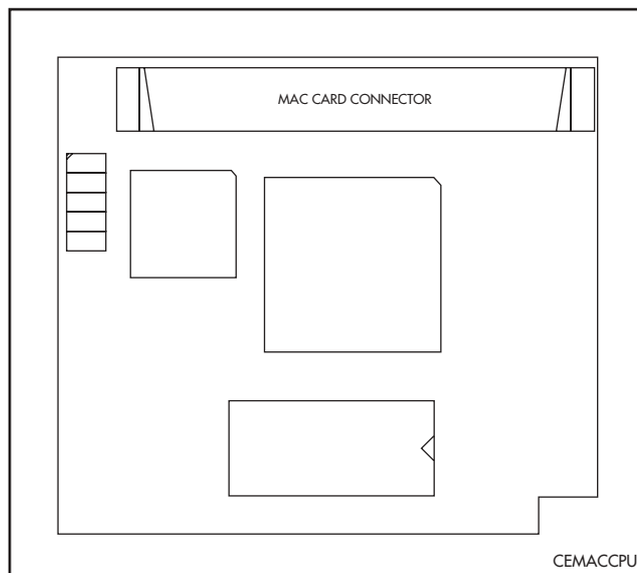
How MACs work

MACs provide AR routers with high performance hardware-based encryption and/or compression services. MACs have a DMA slave processor, which operates independently of the base system. This processor is responsible for the transfer of data between the base system and the MAC, and the control of local high speed encryption and compression data processing devices.

This architecture allows data encoding to be performed off-line without involving the base router processor in the process, thereby maximising MAC performance while at the same time minimising impact on the router.

The MAC is a single card. Figure 26 on page 58 shows the layout of the board for the AT-AR011 V2 ECMAC.

Figure 26: Location of main components on the AT-AR011 V2 ECMAC.



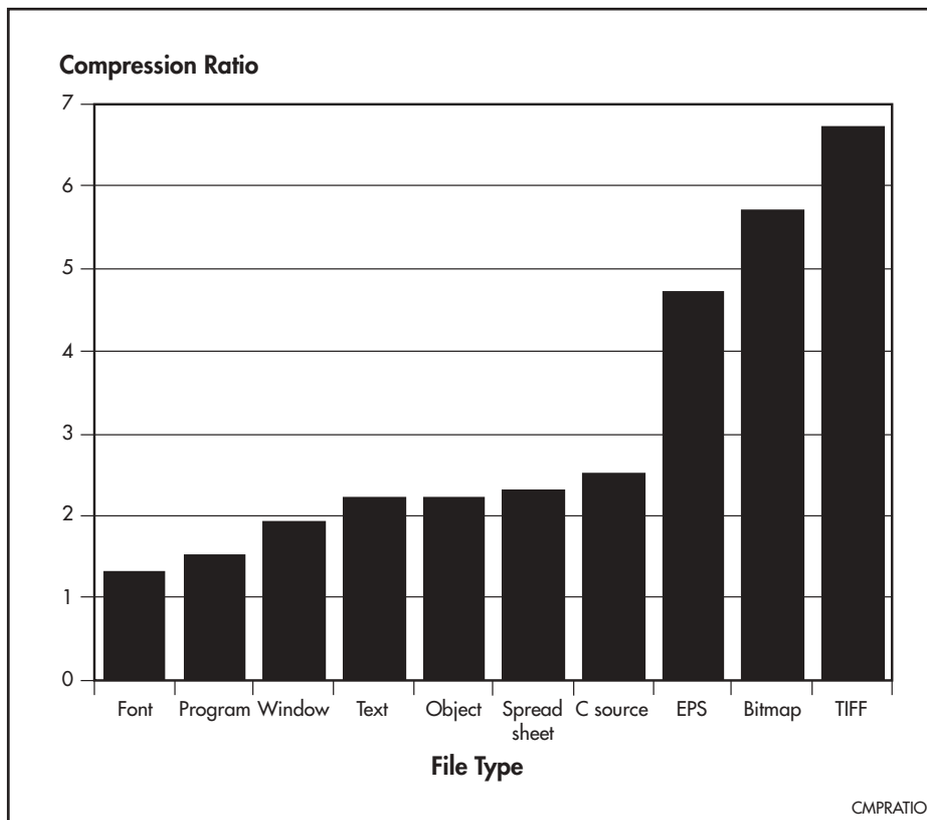
Compression

MAC-based compression has the following features:

- Local 32-bit processor for high speed control and data transfer.
- Dedicated high performance 32-bit compression hardware.
- High compression ratio Lempel-Ziv algorithm in hardware.
- 2 MBytes of history memory.
- Support for up to 127 compression channels.

Compression and decompression operations are performed by a 32-bit data compression coprocessor specifically designed for high-performance Lempel-Ziv compression applications. The 2 MBytes of history memory allows up to 127 individual data links to use compression concurrently, enabling MACs to provide compression for complicated network architectures. Figure 27 on page 59 shows typical compression ratios achieved by a MAC for a representative set of file types.

Figure 27: Typical hardware compression ratios by file type.



Encryption

MAC-based encryption has the following features:

- Local 32-bit processor for high speed control and data transfer.
- Dedicated high performance 32-bit Data Encryption Standard (DES) hardware.
- Optional key access control.
- Support for up to 127 encryption channels.

MAC DES encryption is based on a fast 32-bit device that complies with FIPS PUB 46, ISO DEA-1 and ANSI X3.92 standards.

Dual Mode

Throughput of an encrypted link can be dramatically increased by using data compression. To support this, ECMACs support both encryption and compression to provide a dual mode which allows combined compression and encryption operations. So that the compression phase will have the best opportunity at finding non-random data, compression occurs before encryption, in the order:

compression → encryption → // → decryption → decompression

Adding compression to an encrypted link increases line throughput. Once compression has been carried out there is less data requiring encryption, passing back to the base system, and transferring across the network, so less base system bus and network link bandwidth is required for a given amount of data. This results in the dual operation being very effective where encryption is required.

PCI Accelerator Cards (PACs)

PCI Accelerator Cards (PACs) provide additional processing features or performance, but do not add extra physical interfaces to the router. A PAC can be installed in the dedicated PAC slot on AT-AR725, AT-AR740, and AT-AR745 routers.

Where a MAC and PAC are installed in the same router, only the PAC will function.



PACs should only be installed by authorised service personnel. Unauthorised opening of the router's lid may cause danger of injury from electric shock, damage to the router, and invalidation of the product warranty.

Two PACs are available:

- AT-AR060 EPAC, Encryption PAC.
- AT-AR061 ECPAC, Encryption/Compression PAC.

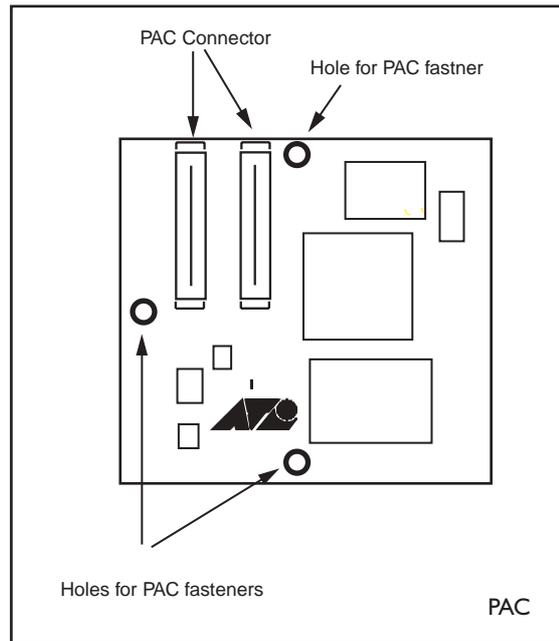
See “*Restricted Procedures*” on page 93 for more information on the PAC installation procedure.

How PACs work

PACs provide AR725, AR740, and AR745 routers with high performance hardware-based encryption and/or compression services. PACs have a DMA slave processor, which operates independently of the base system. This processor is responsible for the transfer of data between the base system and the PAC, and the control of local high speed encryption and compression data processing devices.

This architecture allows data encoding to be performed off-line without involving the base router processor, thereby maximising PAC performance while at the same time minimising impact on the router.

The PAC is a single card. Figure 28 on page 61 shows the layout of the board for an AT-AR061 ECPAC.

Figure 28: Location of main components on the AT-AR061 ECPAC card.

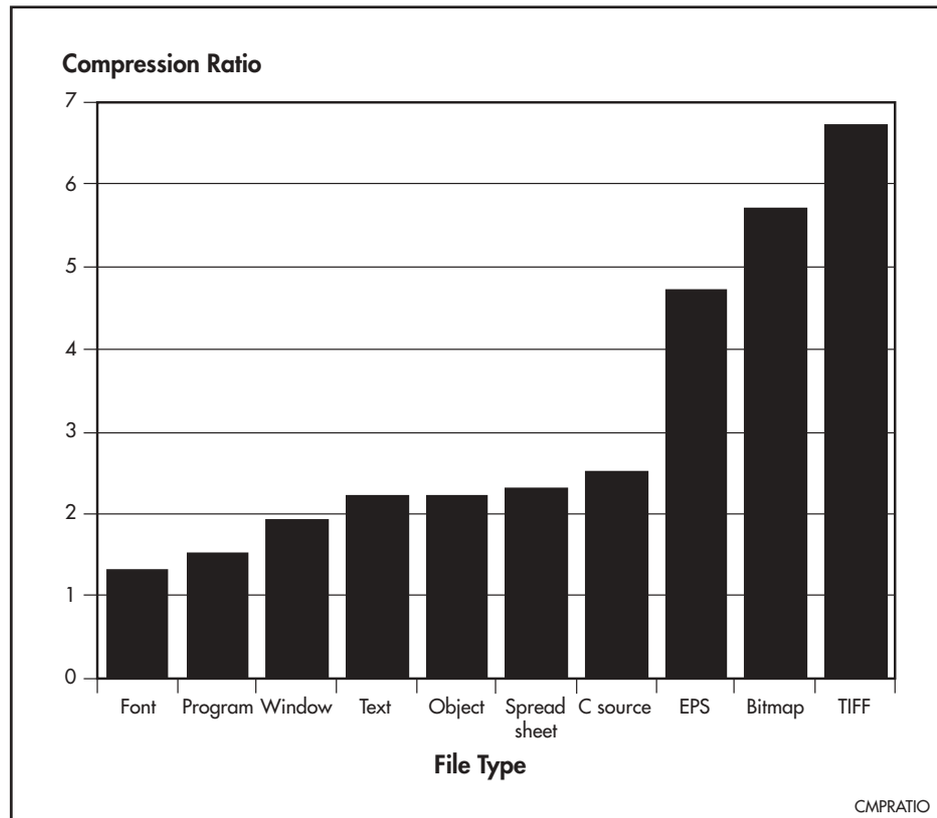
Compression

PAC-based compression has the following features:

- Local 32-bit processor for high speed control and data transfer.
- Dedicated high performance 32-bit compression hardware.
- High compression ratio Lempel-Ziv algorithm in hardware.
- 2 MBytes of history memory.
- Support for up to 127 compression channels.

Compression and decompression operations are performed by a 32-bit data compression coprocessor specifically designed for high-performance Lempel-Ziv compression applications. The 2 MBytes of history memory allows up to 127 individual data links to use compression concurrently, enabling PACs to provide compression for complicated network architectures. Figure 29 on page 62 shows typical compression ratios achieved by a PAC for a representative set of file types.

Figure 29: Typical hardware compression ratios by file type.



Encryption

PAC-based encryption has the following features:

- Local 32-bit processor for high speed control and data transfer.
- Dedicated high performance 32-bit Data Encryption Standard – DES and Triple DES (3DES) – hardware.

PAC DES and triple DES encryption are based on a fast 32-bit device that complies with FIPS PUB 46, ISO DEA-1 and ANSI X3.92 standards.

Dual Mode

Throughput of an encrypted link can be dramatically increased by using data compression. To support this, ECPACs support both encryption and compression, providing a dual mode that allows combined compression and encryption operations. So that the compression phase will have the best opportunity at finding non-random data, compression occurs before encryption, in the order:

compression → encryption → // → decryption → decompression

Adding compression to an encrypted link increases line throughput. Once compression has been carried out there is less data requiring encryption, passing back to the base system, and transferring across the network, so less base system bus and network link bandwidth is required for a given amount of data. This results in the dual operation being very effective where encryption is required.

Flash Memory

Flash memory is a nonvolatile reprogrammable memory storage device for router software releases, allowing upgrades to be remotely loaded from any WAN or LAN port. Flash memory is also used to store other types of data such as patches, logs and configurations.

AR300 Series routers have 2 MB of fixed, non-expandable flash memory. AR720 routers have 4 MB of fixed, non-expandable flash memory (early models of the AR720 can be upgraded to 8 MB of flash). AR740 routers have 6 MB of fixed, non-expandable flash memory. AR725 and AR745 routers have 16 MB of fixed flash memory. A compact flash module will be supported in the future.

An AR router with 2 MB of flash memory can have at least one software release upgrade stored at any time, while 4 MB of flash memory allows up to 3 releases to be stored. The hardware descriptions earlier in this reference state how much flash is provided with each model of router.

Testing Flash Memory

There are several ways to check that flash memory is installed and operating correctly. First, check that the router has recognised the flash memory, using the command:

```
SHOW SYSTEM
```

to display system information (Figure 30 on page 64). The second part of the display shows the types and sizes of memory installed in the router. If flash memory is installed then there should be an entry giving its size. If the flash memory size is less than the size which has been installed, then the router's boot process has not correctly detected the flash memory's presence. If the flash memory is on a SIMM stick, the most likely cause is that the SIMM connector is not plugged into its socket correctly. Repeat the installation process, paying particular attention to Step 3.

Use the SHOW SYSTEM command (from Chapter 1, Operation, of your router's software reference) again. If the display is still not correct, contact your authorised Allied Telesyn distributor or reseller.

Next check details of the flash SIMM, using the command:

```
SHOW FLASH PHYSICAL
```

to display flash memory size, device type and location. A typical display is shown in Figure 31 on page 64.

Lastly, the Flash File System (FFS) can be checked to ensure that it has successfully formatted the flash, using the command:

```
SHOW FILE
```

If flash memory has been used in the past then it may already be formatted and contain files. With erased or new flash memory that has been correctly formatted an, 80 byte hidden system file is present. A typical display for an FFS containing files is shown in Figure 32 on page 65.

Figure 30: Example output from the SHOW SYSTEM command for the AT-AR720 router.

```

Router System Status                               Time 17:10:06 Date 25-Sep-1999.
Board      ID  Bay Board Name                               Rev   Serial number
-----
Base       62      AR720                               M1-0  6845218
IC Module  40   0  AR022 PIC Eth                               M2-0  6844595
IC Module  38   1  AR023 PIC Sync                             M1-1  6844715
MAC        67      AR012 CMAC                             M2-0  33636409
-----
Memory -   DRAM : 16384 kB   FLASH :  4192 kB
-----
SysDescription
CentreCOM AR720 version 1.8.1-00 08-Sep-1999
SysContact
David Johns, ext 8331
SysLocation
Laboratory, First Floor, Head Office Building
SysName
LAB
SysUpTime
250074 ( 00:41:40 )
Software Version: 1.8.1-00 08-Sep-1999
Release Version : 1.8.1-00 08-Sep-1999
Patch Installed : NONE
Territory       : europe
Help File       : help.hlp

Boot configuration file: load.cfg (exists)
Current configuration: load.cfg
Security Mode   : Disabled

Patch files
Name           Device      Size      Version
-----
52772-02.paz   flash      94856     7.7.2-2
-----

```

Figure 31: Example output from the SHOW FLASH PHYSICAL command for an AT-AR720.

```

total size ..... 4 MBytes
device type ..... 28F008
devices ..... 8
location ..... SIMM stick and built in
programming power ..... off
block erase time ..... 1600 milliseconds
total erase blocks .... 64
erase block size ..... 128 kBytes
erase bit state ..... 1
page buffers ..... 0
size of page buffer ... 0 bytes

```

Figure 32: Example output from the SHOW FILE command for an AT-AR720.

```

dev    creator  name      type      size    file date & time    address check
-----
flash  inst     release  lic        64    15-Oct-1999 10:23:08  02723B20  -
flash  load     52772    pat     300236  15-Oct-1999 10:11:47  02559AC4  -
flash  load     52-181   rez    1575696  15-Oct-1999 10:21:48  025A2FD0  -
flash  load     52-772   rez    1415624  15-Oct-1999 10:09:17  0240005C  -
-----
flash use:
  files ..... 3291968 bytes (4 files)
  garbage ...   96 bytes
  free .....  902516 bytes
  total ..... 4194304 bytes
-----

```

A complete test of flash memory may also be carried out using the router's built-in diagnostics. See "Diagnostics" on page 106 for more information.



The diagnostics flash memory test will erase the entire flash contents.

Interfaces

Where applicable, all routers in the AR router family share common interface types. For example, the pinout of the synchronous interface on the AT-AR350 is the same as those on the AT-AR023 SYN PIC. The general description of each interface type is given in this section, therefore, applies to all AR router models and PICs.

Asynchronous Interfaces

Asynchronous interfaces use DB9 female connectors, DB9 male connectors, or RJ-45 connectors, depending on the model or PIC (Table 26 on page 65). Pinouts match those used for most building wiring schemes (Table 27 on page 66, Table 28 on page 66, Table 29 on page 66).

Table 26: Asynchronous interface connectors by model.

Router Model/Option	Connector	Pinouts
AT-AR300L(S)	DB9 female	Table 27 on page 66
AT-AR300(S)		
AT-AR310(S)		
AT-AR320	DB9 male	Table 28 on page 66
AT-AR330		
AT-AR350		
AT-AR370(S)		
AT-AR370(U)		
AT-AR390		
AT-AR395		
AT-AR024 ASYN4 PIC	RJ-45	Table 29 on page 66

Table 27: Pinout of the DB9 female connectors on asynchronous interfaces (pins are numbered from left to right).

Pin	Function	Signal Direction
1	<i>Not connected</i>	
2	TXD	Output from router
3	RXD	Input to router
4	DCD	Input to router
5	GND	
6	DTR	Output from router
7	CTS	Input to router
8	RTS	Output from router
9	RING	Input to router (only available on expansion card interfaces)

Table 28: Pinout of the DB9 male connectors on asynchronous interfaces (pins are numbered from left to right).

Pin	Function	Signal Direction
1	DCD	Input to router
2	RXD	Input to router
3	TXD	Output from router
4	DTR	Output from router
5	GND	
6	<i>Not connected</i>	
7	RTS	Output from router
8	CTS	Input to router
9	<i>Not connected</i>	

Table 29: Pinout of the RJ-45 connectors on asynchronous interfaces (pins are numbered from left to right).

Pin	Function	Signal Direction
1	RING	Input to router (only available on expansion card interfaces)
2	DCD	Input to router
3	DTR	Output from router
4	GND	
5	RXD	Input to router
6	TXD	Output from router
7	CTS	Input to router
8	RTS	Output from router

Asynchronous interfaces follow the RS-232 standard. A range of speeds is selectable using the SET PORT command from the *Interfaces* chapter of your router's Software Reference.

Not all signals need to be connected. In particular, both DCD and CTS are not required unless the interface has been specifically set up to use them. See the *Terminal Server* chapter of your router's Software Reference for more details. A typical terminal connection will only require RXD, TXD and GND, but refer to the equipment manual for the connected device for more specific data.



If LPD-based printer ports are required, then the router may expect to 'see' the DTR signal from the printer connected to the DCD pin of the router. This is used to detect both the fact that the printer is 'online' and that it is 'powered-on'. This prevents print jobs from being sent to a disconnected printer and lost. See the Printer Server chapter of your router's Software Reference for more details.

Synchronous Interfaces

Synchronous interfaces use an AMPLIMITE 50-way connector wired as a universal connector for RS-232/V.28, V.35 and X.21 interface standards in both DTE and DCE modes. A transition cable is required to convert the AMPLIMITE to the correct physical interface for the standard required (e.g., DB15 for X.21). The transition cable can be ordered from your supplier, or you can construct your own cable.

Transition cables do more than simply change the physical connector. The router hardware reads the cable type from the AMPLIMITE plug and enables or disables the internal driver electronics as required. To function correctly, the cables must be identical to the cables described in "Cables And Loopback Plugs" on page 73.



DCE cable types reverse the direction of data lines as well as clock lines. This cable is intended to be used when the router supplies the clock for the attached device. This is commonly used when the router is connected to the synchronous interface of another router or a host, without using an intermediate modem or NTU (Network Terminating Unit). Therefore, the DCE cable must only be connected to a router interface which is set to generate the clock. See the Interfaces chapter of your router's Software Reference for more information.

Transition cables can be changed at any time. It is not necessary to power-down the router.

When an RS-232 DCE transition cable is connected to a synchronous interface configured to generate clocks, the maximum clock speed is 38400 bps. When an X.21 DCE or V.35 DCE transition cable is connected to a synchronous interface configured to generate clocks, the maximum clock speed is 2 Mbps.

Modems and NTUs

Modems and NTUs are used to transfer digital information over wide area Telecom links. Strictly speaking, a modem is an analog device, while an NTU is digital device.

Modems can be either asynchronous or synchronous. The distinction is that synchronous modems provide a bit clock for both transmitted and received

data, while asynchronous modems don't require a clock and rely on the inherent framing provided by the start and stop bits. Normally, any modem 9600 bps or faster will be synchronous. The router can be connected to other remote routers to form a wide area network (WAN), using synchronous modems connected to the synchronous interfaces on the router's rear panel.

WAN links faster than 9600 bps are normally provided using Network Terminating Units (NTUs), which are always synchronous. The interface to these devices is generally X.21 or V.35.

Good quality data grade cables should be used for all cables, particularly X.21. This must be made from paired cable with an overall foil shield. Ideally, metalised backshells should also be used. Poor quality cables will limit the maximum speed or the maximum length of the cable, or both.

Ethernet Interfaces

10BASE-T Interfaces

All AR300 Series routers have at least one 10BASE-T Ethernet LAN port. The AT-AR330 has two 10BASE-T Ethernet LAN ports. A rear panel slide switch (labelled MDX) allows the user to configure the LAN port for a direct connection to either a hub or personal computer. The same RJ-45 cable (supplied with the router) may be used in either situation.

The LAN ports can easily be tested using a simple external loopback plug. See "Cables And Loopback Plugs" on page 73 for details of how to construct a loopback plug.

10BASE-T/100BASE-TX Interfaces

The AT-AR026 4ETH PIC has four 10BASE-T/100BASE-TX ports with RJ-45 connectors. Port characteristics such as speed, flow control, half/full duplex, and auto-negotiation can be set by configuring links on the PIC's PCB. See the *PIC Hardware Reference* for more information. If your router has a PIC bay, the *PIC Hardware Reference* is included on the Documentation and Tools CD-ROM that shipped with your router, or it can be downloaded from www.alliedtelesyn.co.nz/documentation/documentation.html.

Ethernet Dual 10BASE-T/AUI Interfaces

The AT-AR022 ETH PIC has a dual 10BASE-T/AUI Ethernet interface. Only one Ethernet interface type can be active at any one time. The PIC auto-senses which Ethernet interface type is in use.



The AUI interface is able to supply the required +12 Volts to attached transceivers. The +12 Volts is fused to prevent any transceiver faults from causing problems with the router. See the description of the appropriate router series in this Reference for the location of the fuse. The fuse must be a 500 mA type. If the fuse fails, LEDs on any attached transceiver will not be lit. The AUI cable should be checked for continuity problems if the fuse blows.

Basic Rate ISDN Interfaces

Basic Rate ISDN (BRI) interfaces support two 64K B channels and one D channel. On some routers and expansion cards the operational mode of the BRI ISDN interface (TE or NT) is determined by jumpers mounted on the CPU or expansion card. Other models and expansion cards—in particular those with U interfaces—only support TE mode.

See the description of the relevant router model in this Reference for details of the locations and names of jumpers. See the *Integrated Services Digital Network (ISDN)* chapter of your router's Software Reference for a detailed description of the two operational modes. The router should be configured as a TE for normal operation.

The jumpers used to determine interface termination are normally removed as the building wiring will provide the correct termination for an ISDN TE-to-NT circuit. When the BRI is connected in a point-to-point configuration, the jumpers may need to be installed to terminate the line pairs with internal 100 Ω resistors.

See the description of the relevant router series (in this Reference) for details of the locations and names of jumpers. The *Integrated Services Digital Network (ISDN)* chapter of your router's Software Reference also has additional information. The BRI interface pin out is shown in Table 30 on page 69.



If you are unsure of whether to terminate the line or not, contact your ISDN service provider or your authorised Allied Telesyn distributor or reseller.

Table 30: Pinout of the Basic Rate ISDN interface.

Pin	S/T Interface Functions	U Interface Functions
1	-	-
2	-	-
3	TX+	-
4	RX+	positive (+)
5	RX-	negative (-)
6	TX-	-
7	-	-
8	-	-

Primary Rate ISDN Interfaces

Primary Rate ISDN interfaces on the AT-AR390 and AT-AR395 support connection to either 75 Ω or 120 Ω networks. The 75 Ω interfaces conform to the standard BNC method of connection to 75 Ω coaxial cable (Table 31 on page 70). Since there is currently no official international standard for "pluggable" connection to a 120 Ω system, 120 Ω interfaces employ the RJ-45 method of connection used by most other manufacturers (Table 32 on page 70).

Primary Rate ISDN interfaces on the AT-AR020 PRI E1/T1 PIC and AT-AR025 PRI/G.703 PIC support connection to 120 Ω networks using the RJ-45 method of connection used by most other manufacturers (Table 32 on page 70). An external balun is required to connect to a 75 Ω network.

Table 31: Connection standard for Primary Rate ISDN BNC 75Ω connectors.

Signal	Connection
TX-/RX-	Outer conductor (i.e., shield)
TX+/RX+	Inner conductor

Table 32: Connection standard for Primary Rate ISDN RJ-45 120Ω connectors (from left to right, with latch down, as viewed from the rear).

Pin	Signal
1	RX+
2	RX-
3	RX ground selection from jumper
4	TX+
5	TX-
6	TX ground selection from jumper
7	<i>Not connected</i>
8	<i>Not connected</i>

Voice Ports

Voice ports on the AT-AR300(S) and AT-AR310(S) use a standard RJ11 telephone socket that provides a Tip and Ring A/B pair (Table 33 on page 70). An RJ11-to-BT adaptor cable can be used to connect telephones with BT-style plugs to RJ11 ports (Figure 50 on page 89).

Table 33: Pinout of the voice port RJ11 connectors.

Pin	Function
1	<i>Not connected</i>
2	<i>Not connected</i>
3	RING
4	TIP
5	SHUNT
6	<i>Not connected</i>

Test Facility

A Test Facility designed to test the router's physical interfaces is built into all AR router software. The test Facility can be thought of as a specialised interface module like PPP or Frame Relay. Although the router can continue to operate normally during specific tests, any interfaces being tested are dedicated to the Test Facility. For more information on the Test Facility's operation, see the *Test Facility* chapter of your router's Software Reference.

AR routers support a wide range of interface types, including Ethernet, asynchronous, synchronous, Basic Rate ISDN and Primary Rate ISDN. Each interface type (except Ethernet interfaces on the AT-AR026 PIC) can be tested independently using the Test Facility software. Most tests, however, will also require the use of a loopback plug. For more information on loopback plugs, see “Loopback Plugs for Testing Interfaces” on page 89.



The Test Facility will not test AT-AR026 PICs.

The following examples show how to test specific interfaces.

Test results are displayed with the command:

```
SHOW TEST
```

which produces a display like that shown in Figure 33 on page 71.

Figure 33: Example output from the SHOW TEST command.

Board	ID	Bay	Board Name	Rev	Serial number
Base	62		AR720	M1-0	6845181
IC Module	38	0	AR023 PIC Sync	M1-1	5917086
IC Module	44	1	AR025 PIC E1 PRI	M1-0	6843626
MAC	68		AR011 ECMAC	P1-1	6804365

Interface	State	Result	Type	Duration (minutes)	Details Data(%OK)	Control
eth0	halted	* Active LAN	trans	< 1	BAD (0.0)	-
			TP	0	-	-
			ENDEC	0	-	-
			MAC	0	-	-
port0	complete	good	-	1000	good(99.0)	good
port1	complete	good	-	1000	good(99.0)	good
syn0	testing	wait continuous	RS-232dte	355	good(100.0)	good
			dce	355	good(100.0)	good
			X.21 dte	354	good(100.0)	good .
			dce	0	-	-
			V.35 dte	354	good(100.0)	good
			dce	0	-	-
PRI0	halted		-	< 1	BAD (0.0)	-
mac0	complete	good	DES	4	good(100.0)	-
mac1	complete	good	STAC	4	good(100.0)	-
mac2	complete	good	ALL	4	good(100.0)	-

Asynchronous Interface Tests

Asynchronous interfaces require a loopback plug to be installed before the test will operate. See “*Cables And Loopback Plugs*” on page 73 for details of how to make a loopback plug. To start a test of an asynchronous interface, use the command:

```
ENABLE TEST INT=PORTn
```

where n is the interface number. This will run the test for 4 minutes. Use the SHOW TEST command (from the *Test Facility* chapter of your router’s Software Reference), to observe the test progress.

Ethernet LAN Interface Tests



The Test Facility will not test Ethernet interfaces on AT-AR026 PICs.

A loopback plug is required to run the first part of the Ethernet LAN test. See “*Cables And Loopback Plugs*” on page 73 for details of how to make a loopback plug. To start a test of an Ethernet interface, use the command:

```
ENABLE TEST INT=ETHn
```

where n is the Ethernet interface number. This will run the test for 4 minutes. Use the SHOW TEST command (from the *Test Facility* chapter of your router’s Software Reference), to observe the test progress.

WAN Port Tests

To fully test synchronous interfaces, an external tester (available from your authorised Allied Telesyn distributor or reseller) is required. A loopback plug is not required to test BRI interfaces.

To start a WAN interface test, use the command:

```
ENABLE TEST INT=SYNn
```

or

```
ENABLE TEST INT=BRIn
```

where n is the WAN interface number. This will run the test for 4 minutes. Use the SHOW TEST command (from the *Test Facility* chapter of your router’s Software Reference), to observe the test progress.



If a test fails, please contact your authorised Allied Telesyn distributor or reseller.

Cables And Loopback Plugs

This section describes how to make cables for connecting the AR router to networks, terminals, and printers. It also describes loopback plugs, which are required for testing most AR router interfaces.

Transition Cables for Network Interfaces

AR router synchronous ports use AMPLIMITE 50-way connectors wired as universal connectors to support RS-232/V.28, V.35 and X.21 interface standards. DTE and DCE modes are supported.

A transition cable is required to convert the AMPLIMITE to the correct physical interface for the standard required (e.g., DB15 for X.21). The transition cable can be ordered from your authorised Allied Telesyn distributor or reseller, or you can construct your own cable by following the wiring diagrams in this section.

The transition cable does more than simply change the physical connector. The router hardware 'reads' the cable type from the AMPLIMITE plug and enables or disables the internal driver electronics as required. To function correctly, the cables must be identical to the cables described in this section.



The DCE cable type reverses the direction of data lines as well as clock lines. This cable is intended to be used when the router supplies the clock for an attached device. This is commonly used when the router is connected to the synchronous port of another router or a host, without using an intermediate modem or NTU (Network Terminating Unit). Therefore, the DCE cable must only be connected to a router port that is set to generate the clock. See the Interfaces chapter of your router's software Reference for more information. The AMPLIMITE connector supports both DTE and DCE modes for all three physical standards.



Please pay particular attention to V.35 connections. The router interface is fully compliant to V.35 but many DCE (DSU/CSU) devices are not. Because of the low signal levels used for V.35 (500mV point-to-point), issues such as ground loops and excess cable length become more important than with X.21. In particular, some DCE devices connect the cable ground to chassis or safety ground. This can create an earth loop condition through the shield wire of the V.35 interface. The symptom of this condition is unexpectedly high received packet errors (CRC, Abort, etc.) as seen in the `SHOW SYN=n COUNT` command's output. In these cases the suggested remedy is to break the earth loop by disconnecting (and isolating) pin A inside the M34 connector. This action does not compromise the safety of the product in any way.

Transition cables can be changed at any time. It is not necessary to power-down the router.



Good quality data grade cables should be used for all cables. All transition cables must be made from paired cable with an overall foil shield. Metalised backshells must also be used. Poor quality cables will limit the maximum speed or the maximum length of the cable, or both.



It is very important that the cables do not degrade EMC emission standards of the router (e.g., FCC, CISPR). The cable foil shield must be connected to the AMPLIMITE metalised backshell with a 360 degree ferrule. In addition, on specified cables, a clip-on cable ferrite must be attached to the cable at the AMPLIMITE end, no more than 25 mm from the rear of the backshell of the AMPLIMITE connector. Contact your authorised Allied Telesyn distributor or reseller for a list of approved ferrites.

Table 34 on page 74 lists the wiring diagrams to follow when constructing transition cables for each physical interface standard.

Table 34: Transition cable pin wiring diagrams.

Physical Interface Standard	Pin Wiring Diagram
RS-232 DTE	Figure 34 on page 75
RS-232 DCE	Figure 35 on page 76
V.35 DTE	Figure 36 on page 77
V.35 DCE	Figure 37 on page 78
X.21 DTE	Figure 38 on page 79
X.21 DCE	Figure 39 on page 80

Figure 34: Pin wiring diagram for an RS-232 DTE transition cable to an AMPLIMITE 50-way connector.

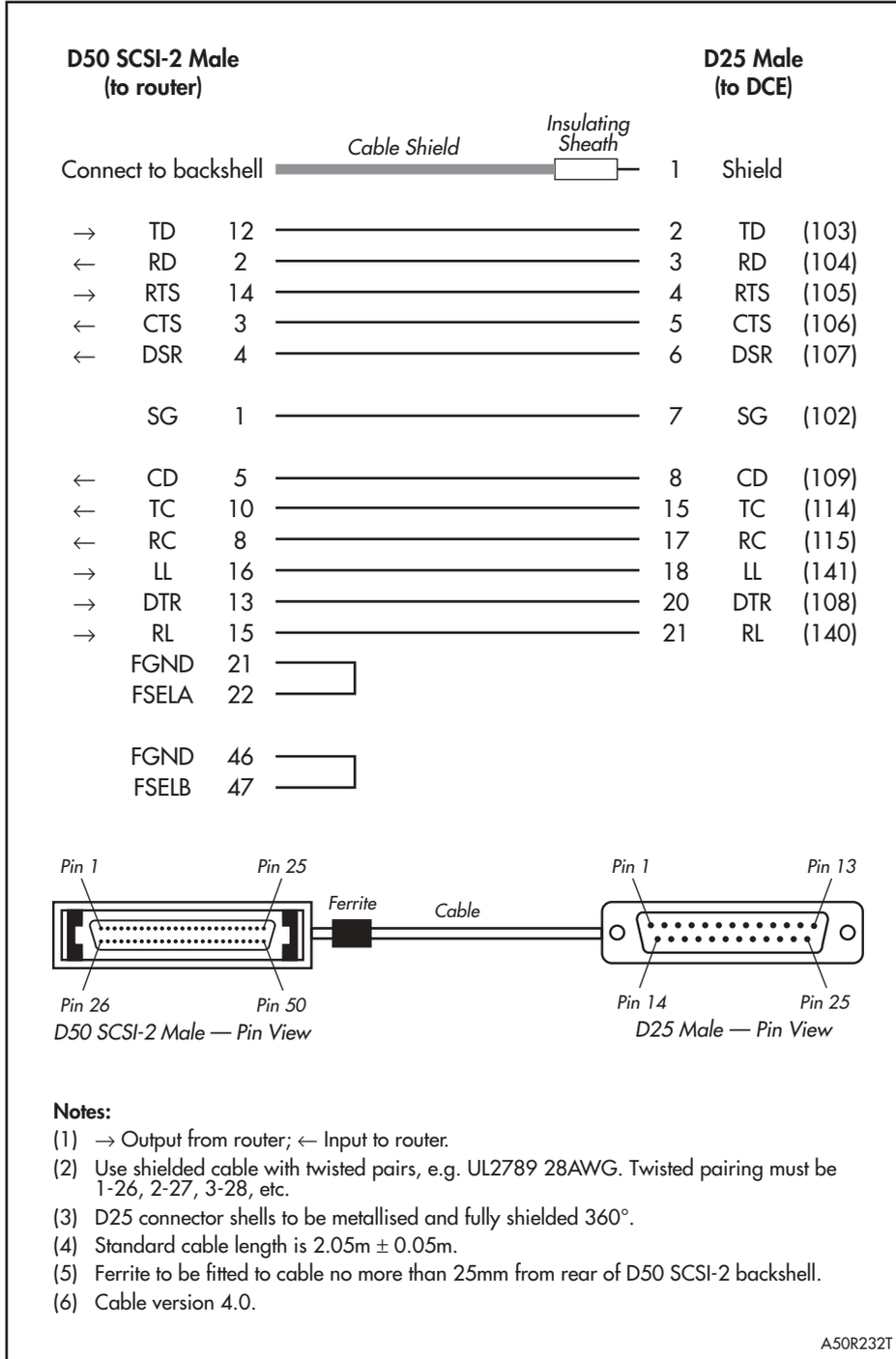


Figure 35: Pin wiring diagram for an RS-232 DCE transition cable to an AMPLIMITE 50-way connector.

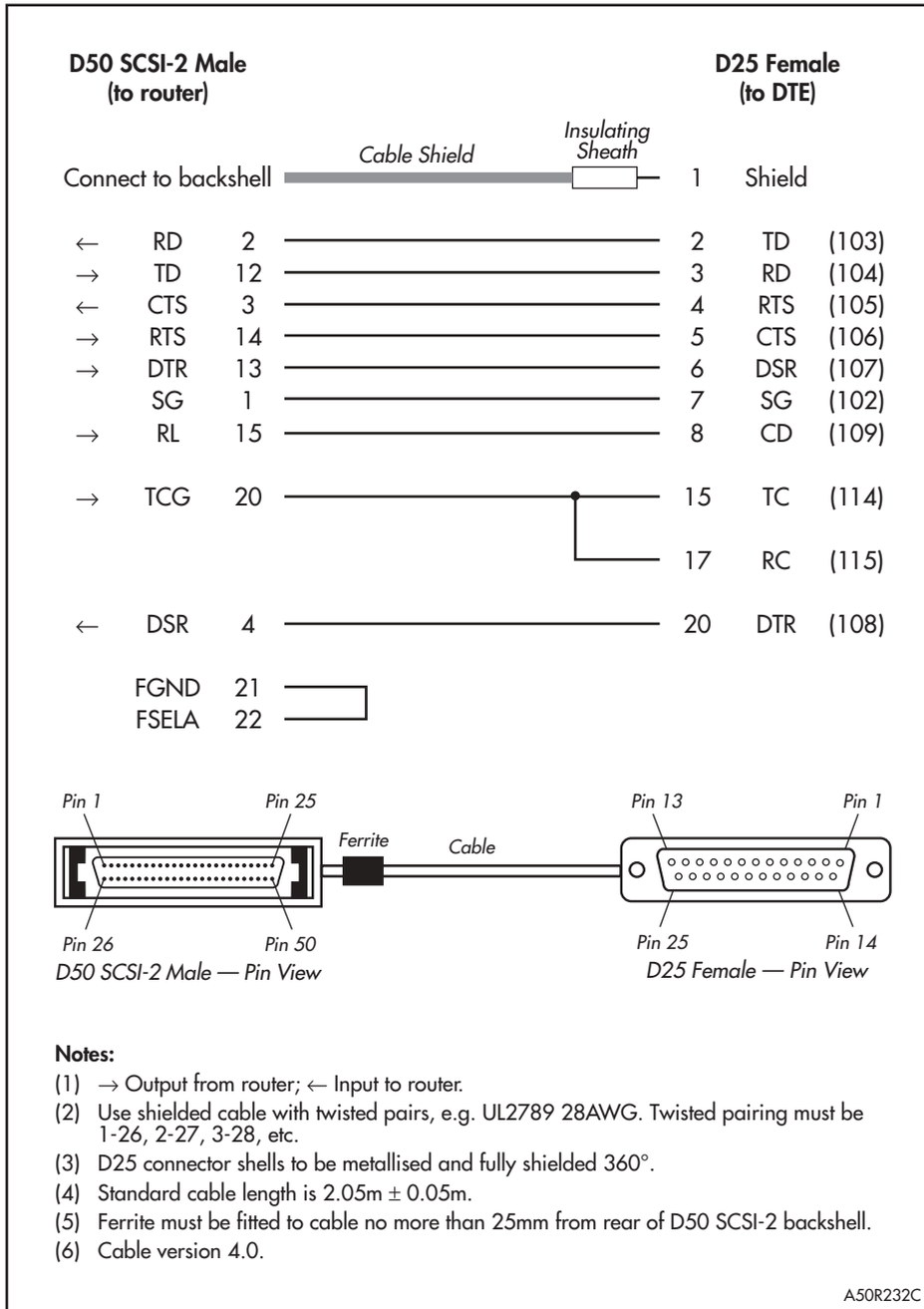
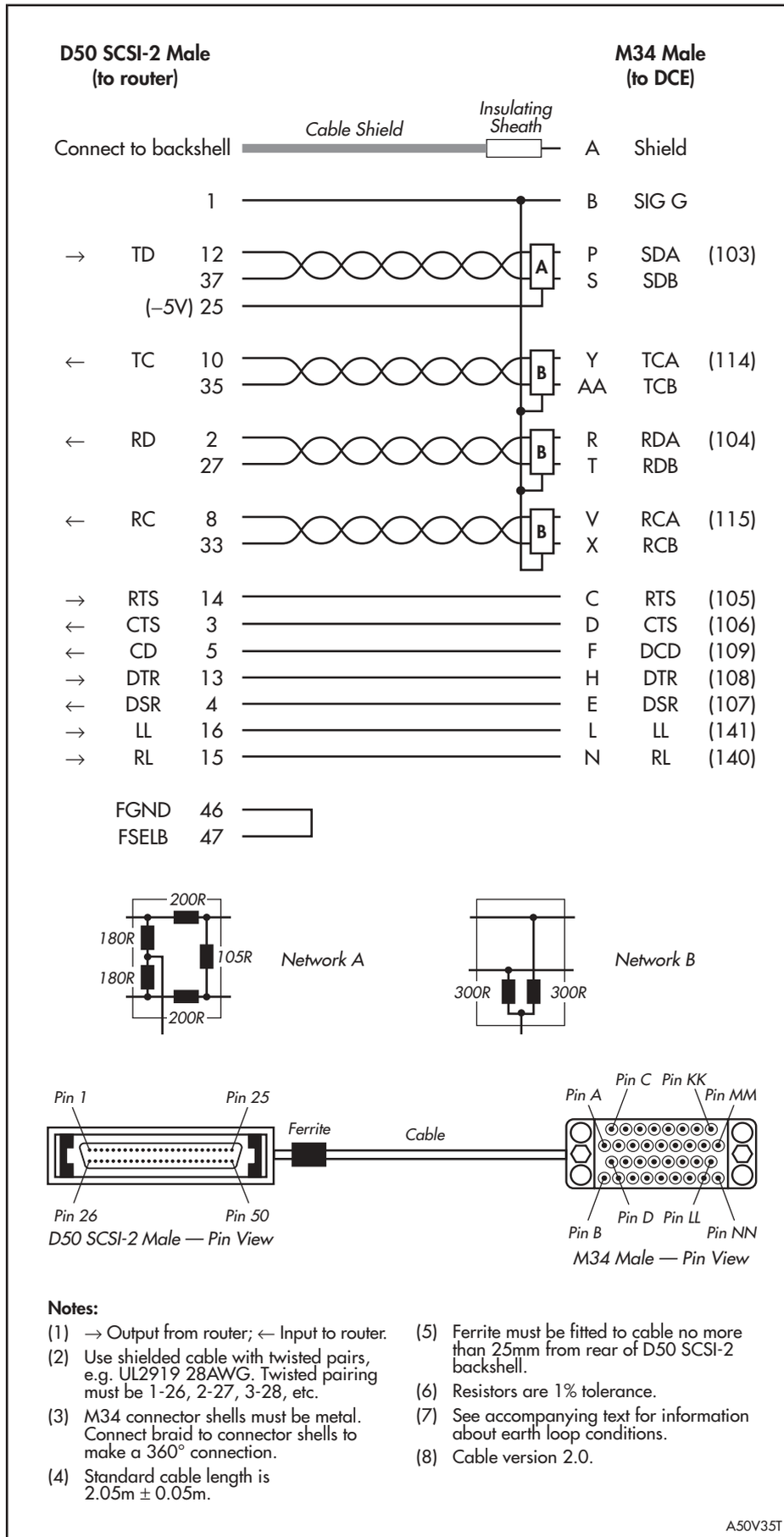


Figure 36: Pin wiring diagram for a V.35 DTE transition cable to an AMPLIMITE 50-way connector.



A50V35T

Figure 37: Pin wiring diagram for a V.35 DCE transition cable to an AMPLIMITE 50-way connector.

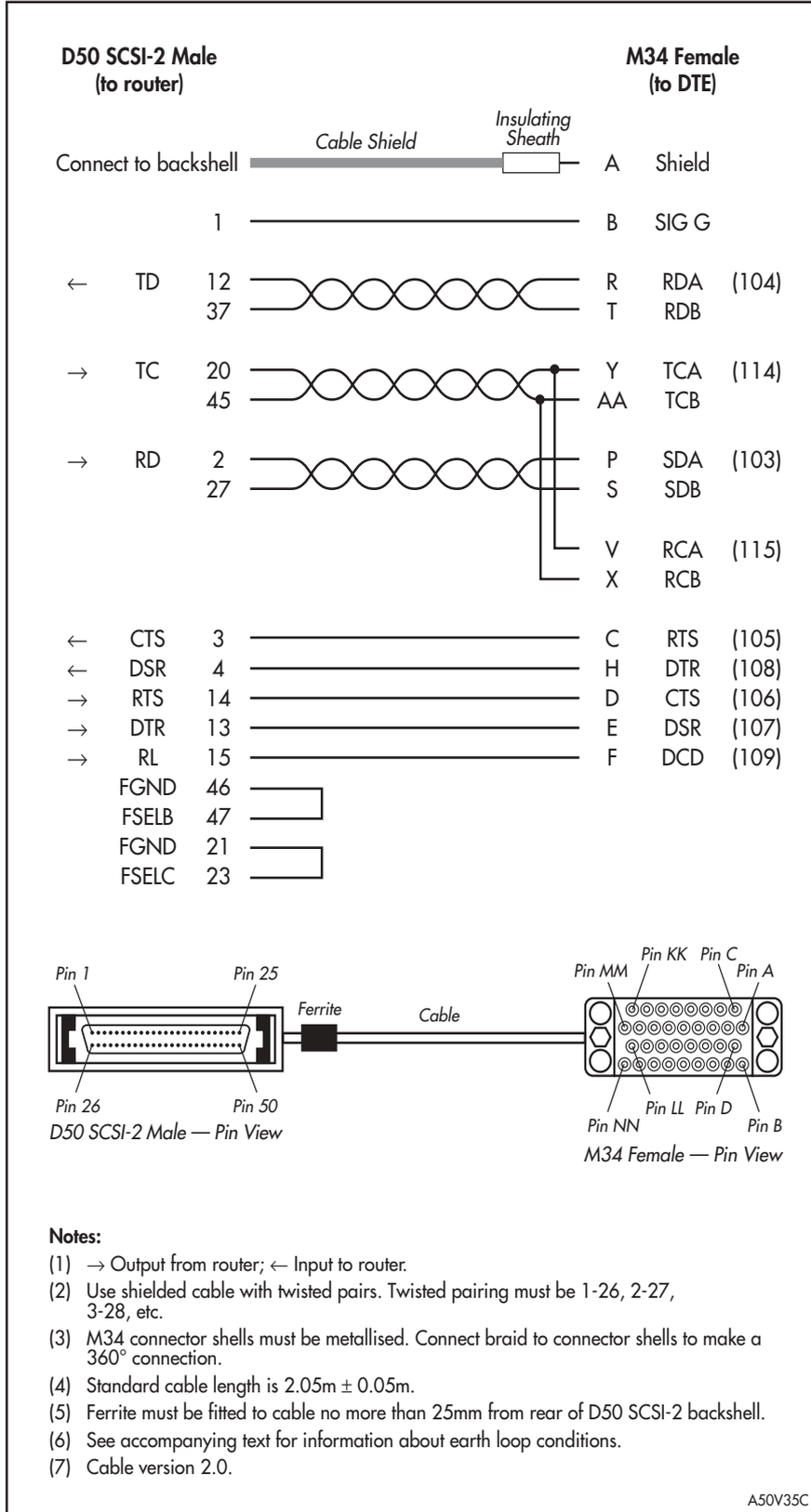


Figure 38: Pin wiring diagram for an X.21 DTE transition cable to an AMPLIMITE 50-way connector.

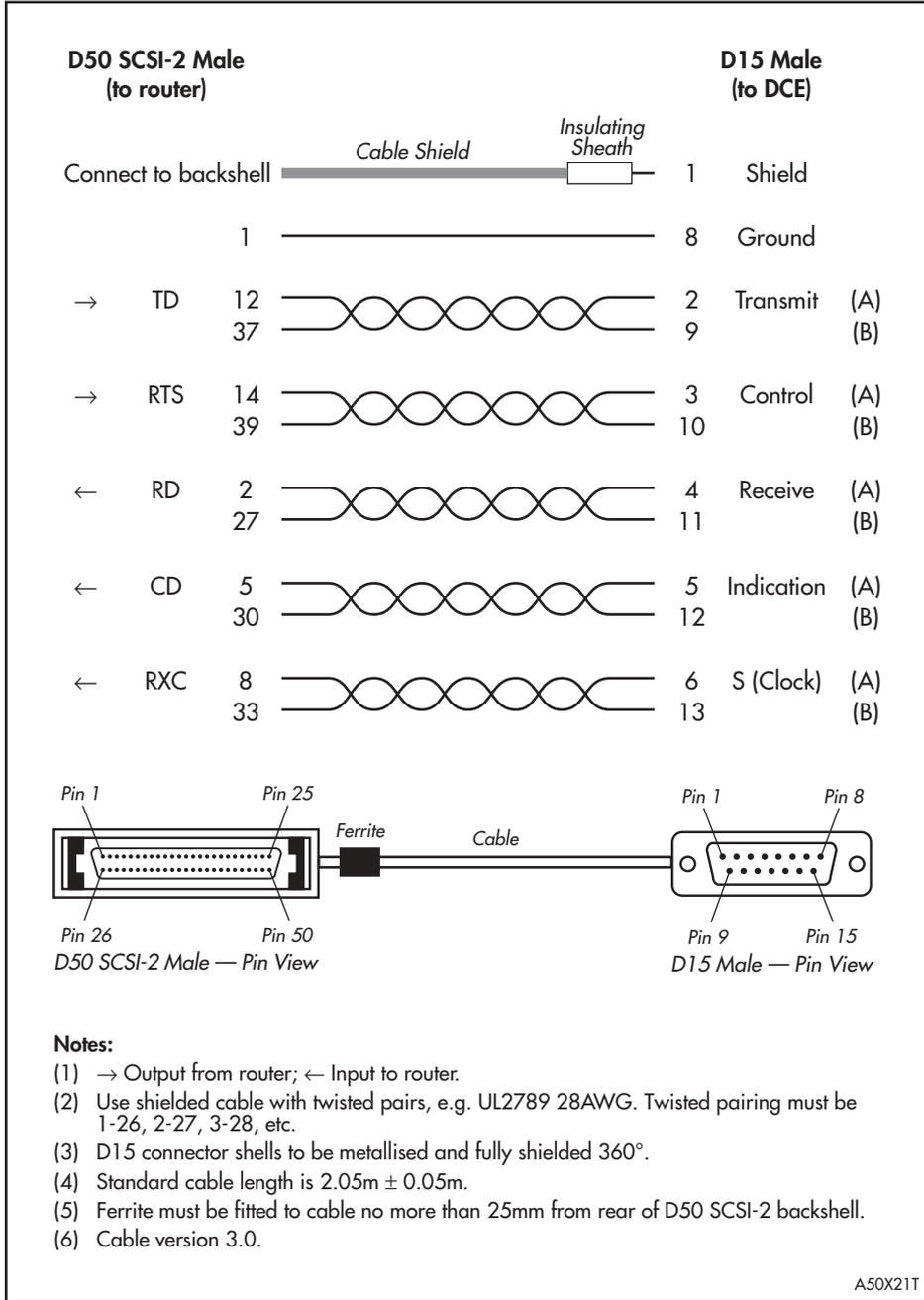
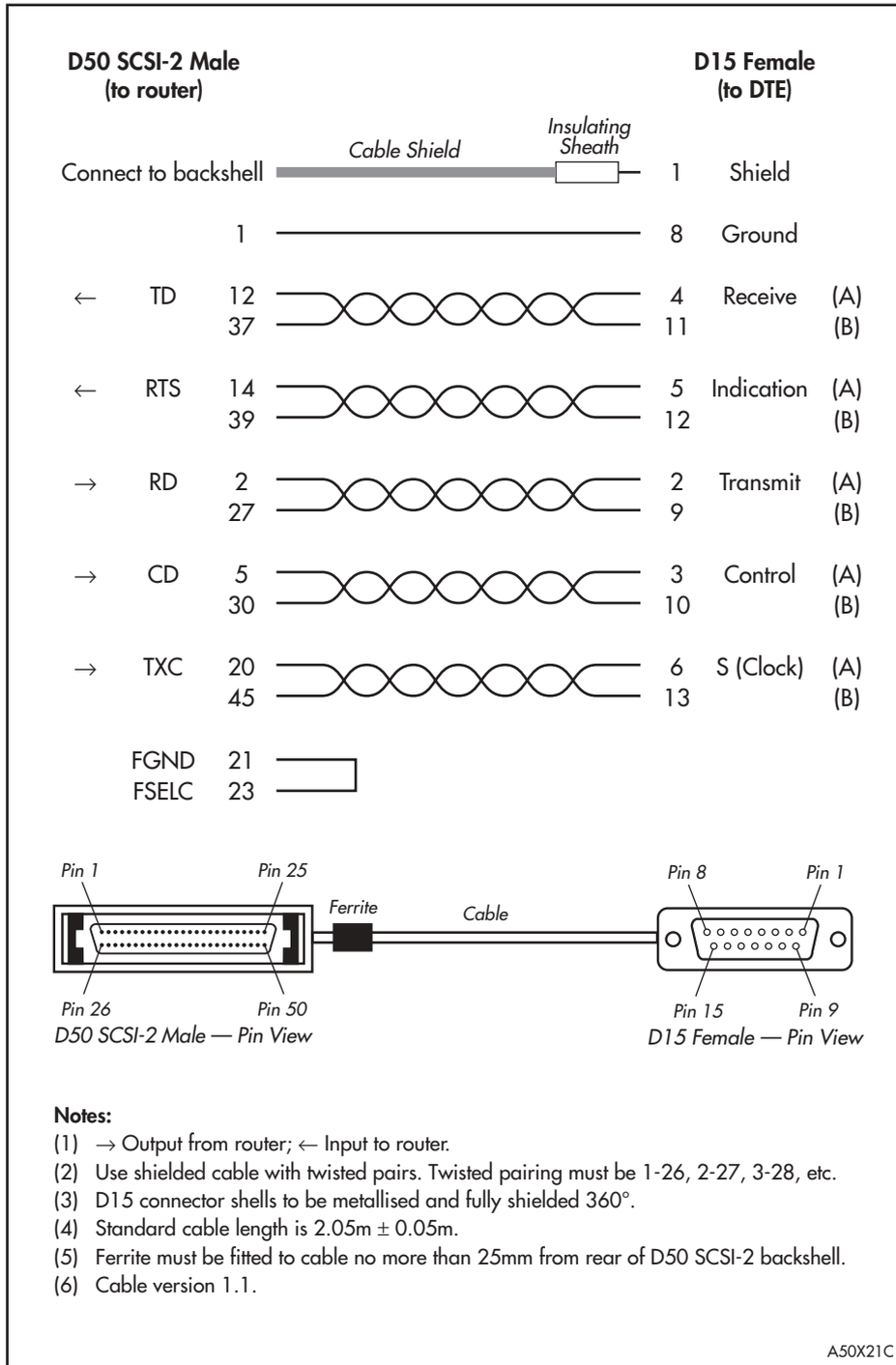


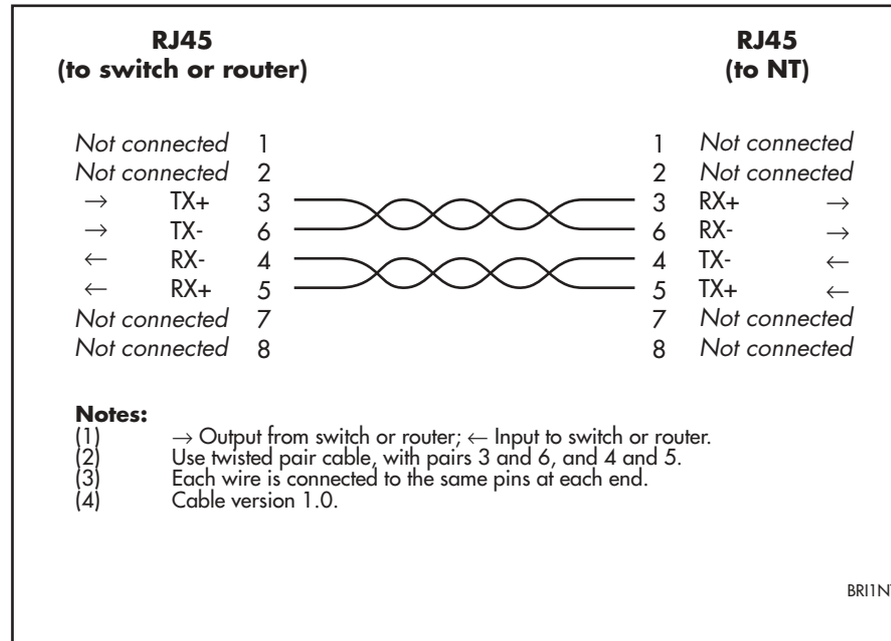
Figure 39: Pin wiring diagram for an X.21 DCE transition cable to an AMPLIMITE 50-way connector.



ISDN Interface Cables

AR routers support two types of ISDN interface—Primary Rate Access and Basic Rate Access. Figure 40 on page 81 shows how to wire a cable to connect a Basic Rate Interface (BRI) to the ISDN network terminating equipment (NT).

Figure 40: Pin wiring diagram for an ISDN Basic Rate Interface cable.



For Primary Rate Access there are two cabling options. Figure 41 on page 82 shows how to wire a cable to connect to the 120Ω connector of a Primary Rate Interface (PRI). Currently there is no accepted standard for the connector at the network termination end, so only the cable's router end is shown. Consult your ISDN service provider for more information.

Figure 42 on page 82 shows how to wire a cable to connect to the 75Ω connector of a Primary Rate Interface (PRI).

Figure 41: Pin wiring diagram for an ISDN Primary Rate Interface (120Ω) cable.

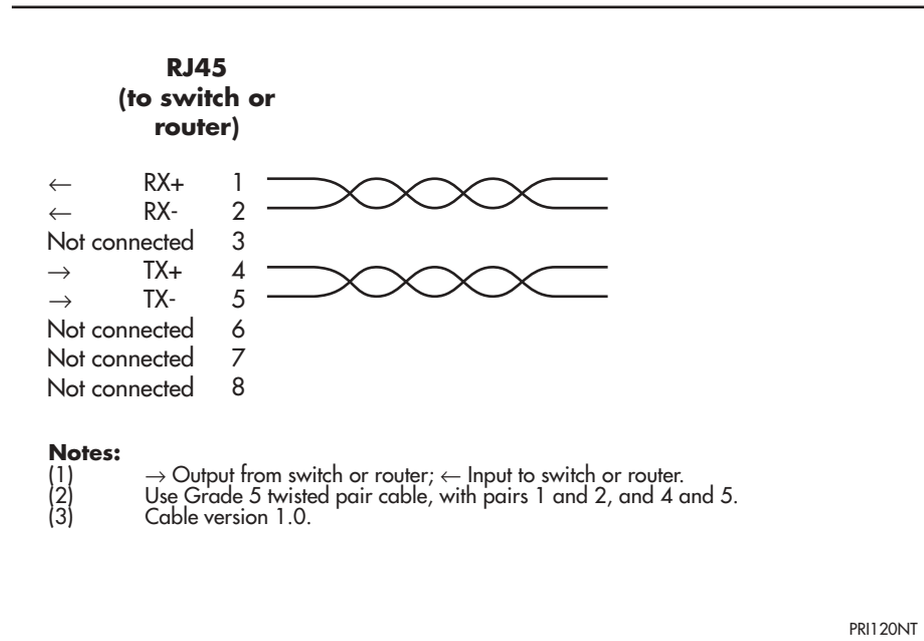
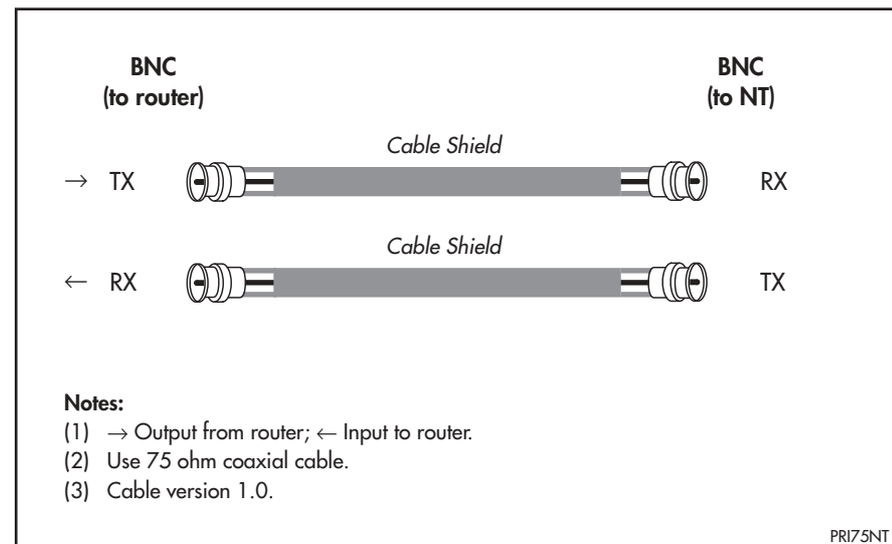


Figure 42: Pin wiring diagram for an ISDN Primary Rate Interface (75Ω) cable.



Terminal and Modem Cables

Table 35 on page 83 lists the wiring diagrams to follow when constructing terminal and modem cables for various connector and port combinations.

Table 35: Terminal and modem cables.

Cable	Figure
RJ-45 (router) to DB25 female (terminal) cable	Figure 43 on page 83
DB9 female (router/DTE) to DB9 female (PC/terminal/DTE) cable	Figure 44 on page 84
DB9 male (router/DCE) to DB9 female (PC/terminal/DTE) cable	Figure 45 on page 85
DB9 female (router/DTE) to DB9 male (modem/DCE) cable	Figure 46 on page 86
DB9 male (router/DCE) to DB9 male (modem/DCE) cable	Figure 47 on page 87
RJ-45 (router) to DB25 male (modem) cable	Figure 48 on page 87
R-J45 (router) to MiniDin (Macintosh)	Figure 49 on page 88



The RING input is only available on asynchronous ports on expansion cards. It is not available on asynchronous ports on base CPU boards.

An alternative method, for both terminal and modem cables, is to wire an R-45 patch cord (a straight pin-to-pin cable with RJ-45 connectors on both ends) and then use an RJ-45-to-DB25 adaptor wired internally as a crossed cable. These adaptors are available in both DB25 female and male versions from data cabling suppliers, and are supplied with wires terminated on the RJ-45 socket and pins on the free ends. The pins are inserted into the appropriate positions in the DB25 shell.

Figure 43: Pin wiring diagram for a standard RJ-45 terminal cable.

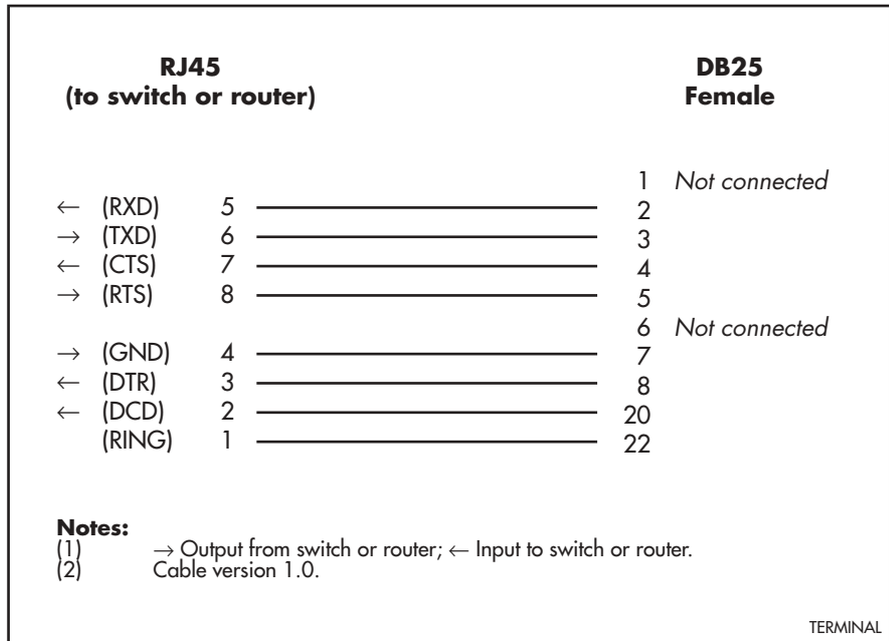


Figure 44: Pin wiring diagram for a standard DB9 male terminal cable.

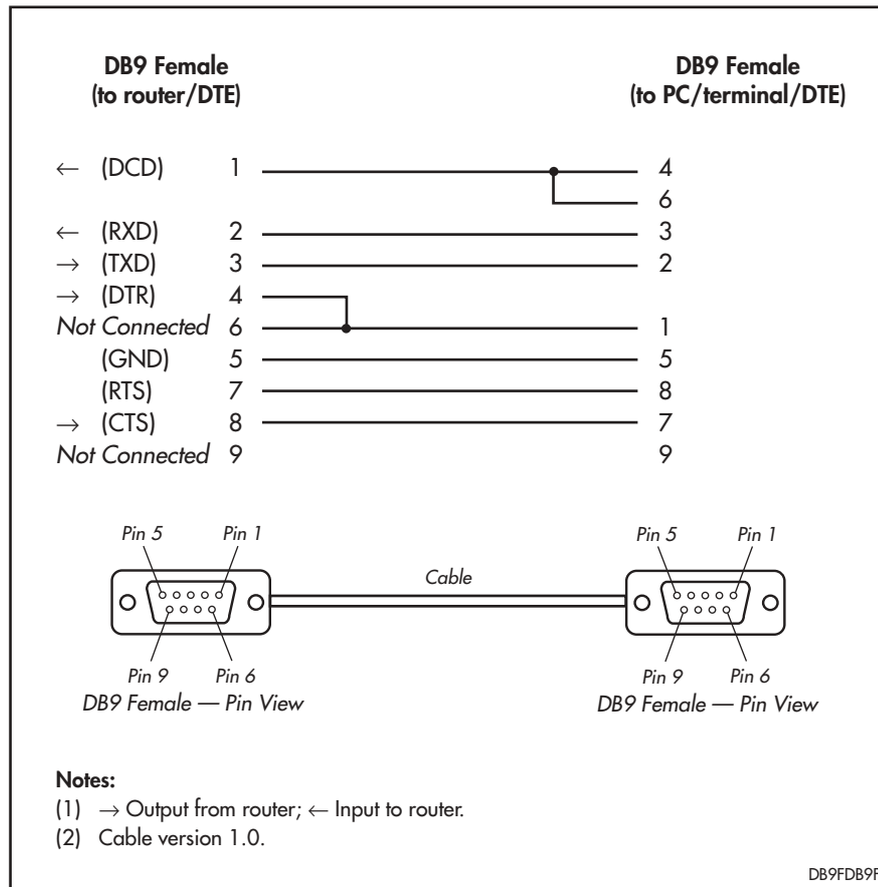


Figure 46: Pin wiring diagram for a DTE asynchronous port (DB9 male) to modem (DCE) cable.

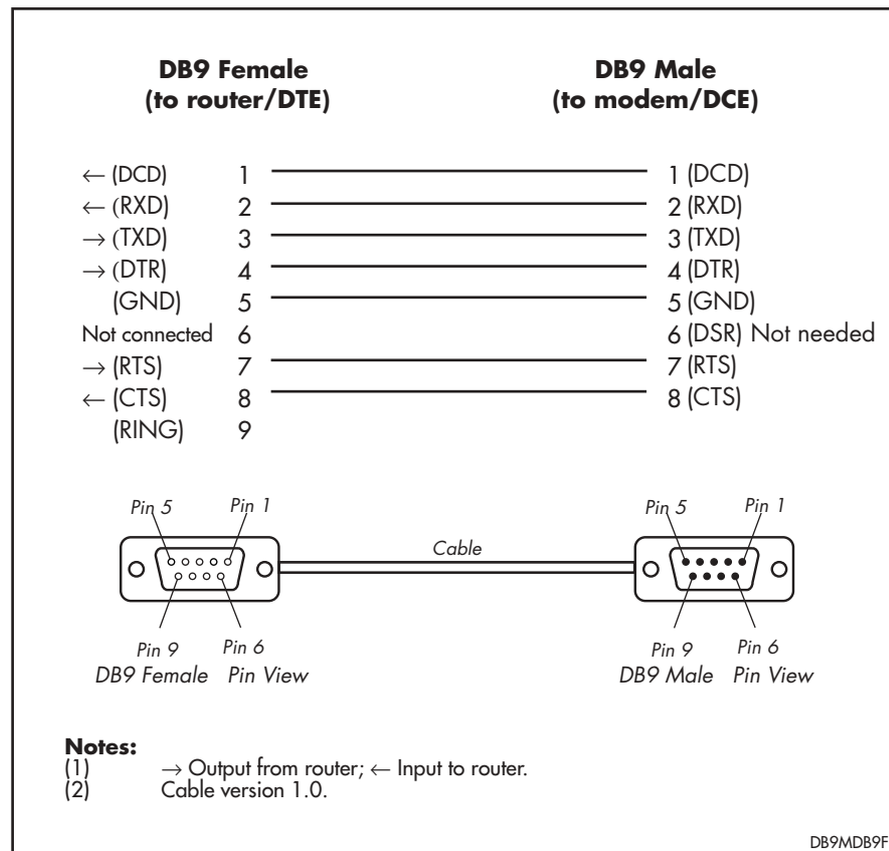


Figure 47: Pin wiring diagram for a DCE asynchronous port (DB9 female connector) to modem cable.

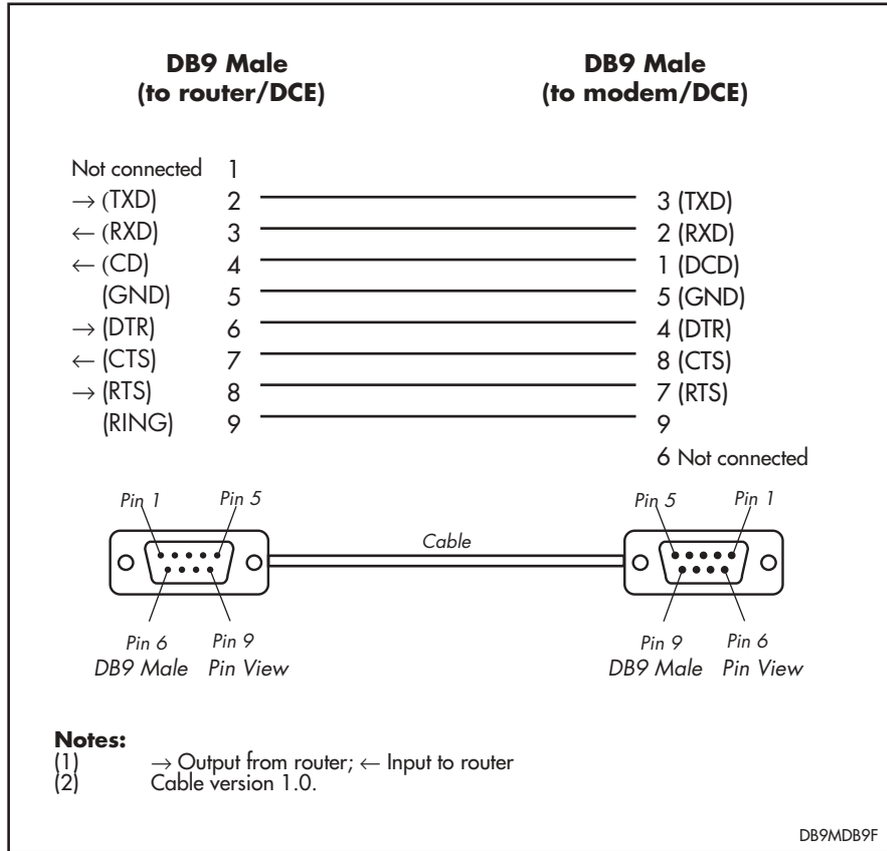


Figure 48: Pin wiring diagram for a standard modem cable.

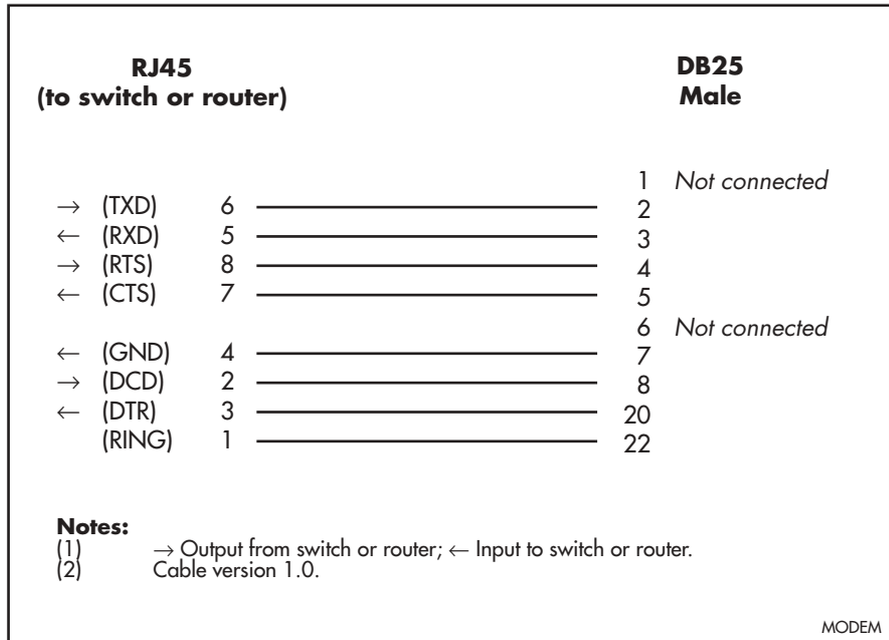
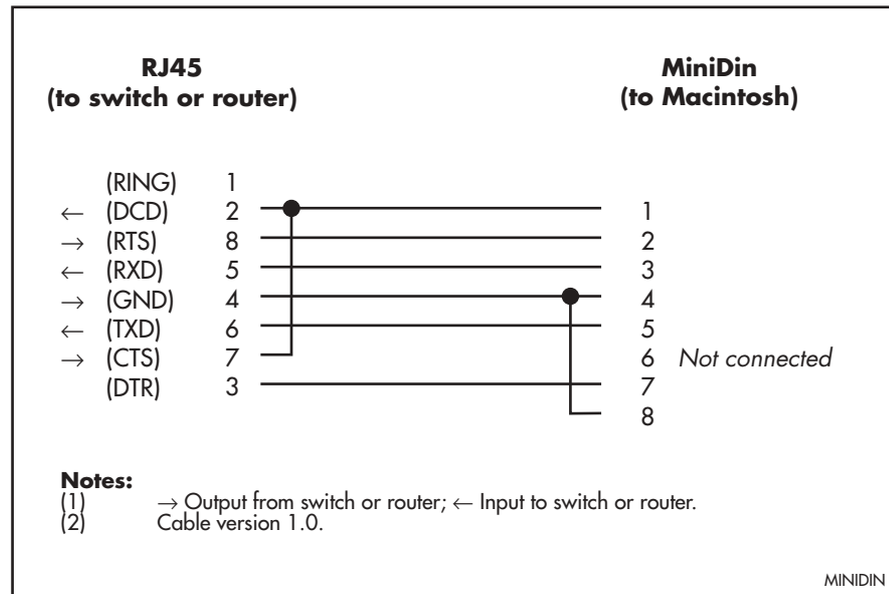


Figure 49: Pin wiring diagram for a Macintosh serial cable.



Transceivers and AUI Cables

There are four types of Ethernet transceiver available (Table 37 on page 88). The 10BASE-5 thick Ethernet transceiver will be remote from the router, due to the nature of the coaxial cable, and will therefore require an AUI cable. The other types of transceiver may be connected using an AUI cable or, if the transceiver is small and lightweight, it may be connected directly to the AUI port on the back of the router. If this is done, care must be taken to avoid strain on the AUI port connector.

Table 37: Ethernet transceivers, media, and connector types.

Type	Media	Connector
10BASE-2	Thin Ethernet coaxial cable	BNC
10BASE-T	Twisted pair (category 3 or better)	RJ-45
10BASE-F	Fibre optic (dual)	ST or SMA
10BASE-5	Thick Ethernet coaxial cable	Vampire TAP or "N" type

AR routers may also be connected to a network via an AUI fanout. This device has multiple AUI ports wired as transceiver AUIs and a single standard AUI for connection of a transceiver. This arrangement allows several Ethernet devices to share a single transceiver. An AUI cable is required if this method is used.

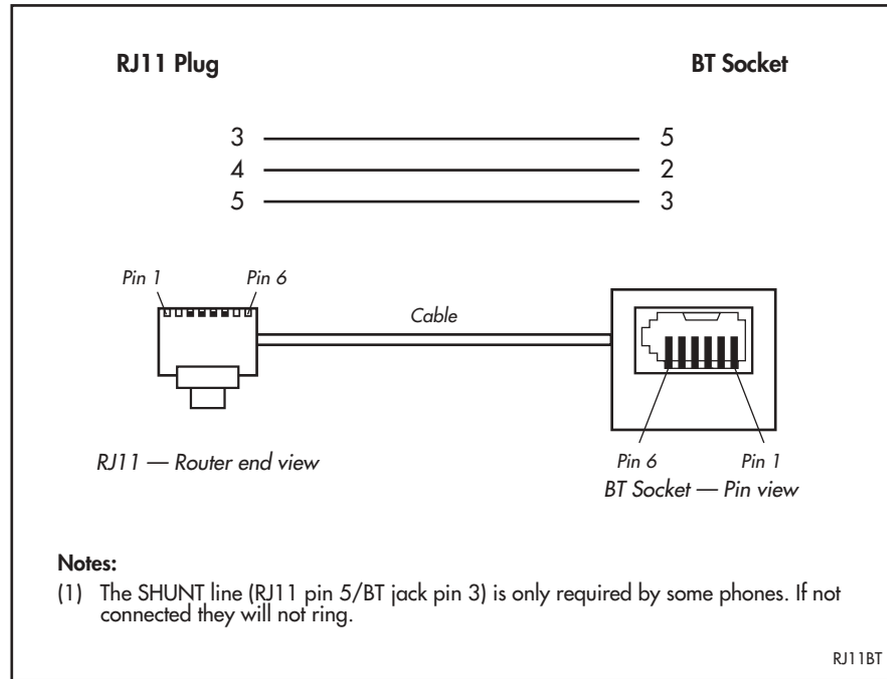
Transceivers have a switch or a jumper to enable or disable SQE (*Signal Quality Error*, also known as heartbeat). AR routers do not require SQE, so it should be disabled.

AUI cables (sometimes known as drop or transceiver cables) are available from data cabling suppliers in a variety of lengths up to a maximum of 40 metres, but are typically between one and five metres in length. AUI cables always have one female and one male DB15 connector and are fitted with slide lock retaining clips to ensure a secure attachment.

Voice Ports and Adaptor Cables

Voice ports use a standard RJ11 connector. To connect telephones with a BT-style connector, use an RJ11-to-BT adaptor cable (Figure 50 on page 89).

Figure 50: Pin wiring diagram for an RJ11 to BT adaptor cable.



Loopback Plugs for Testing Interfaces

Loopback plugs are used in conjunction with the Test Facility software (see the *Test Facility* chapter) to test the router's physical interfaces. The purpose of a loopback plug is to connect the output pins on the interface to the input pins so that any data transmitted over the interface is looped back (hence *loopback* plug) and received at the same interface.

On interfaces with control signals, these are also looped back. The data received on the interface is compared with the data transmitted to determine whether or not the interface is functioning correctly. In order to produce a comprehensive test report, most tests performed by the Test Facility require a loopback plug to be inserted in the interface being tested.

Some interfaces (e.g., the synchronous ports) require a specially built external testing device (available from your authorised Allied Telesyn distributor or reseller) to be used in conjunction with the Test Facility.

Table 38 on page 90 lists the loopback plug wiring diagrams for each interface type.

Table 38: Loopback plug pin wiring diagrams.

Physical Interface	Loopback Method/Pin Wiring Diagram
RJ-45 asynchronous interface	Figure 51 on page 90
DB9 Male	Figure 52 on page 90
DB9 Female	Figure 53 on page 91
Ethernet AUI interface	Figure 54 on page 91
Ethernet TP interface	Figure 55 on page 91
Basic Rate ISDN interface	Figure 57 on page 93. Most BRI interfaces are tested without a loopback plug. See "Loopback Plugs for BRI Interfaces" on page 92 for instructions on how to determine if a loopback plug is required.
Primary Rate 75Ω interface	Use a length of terminated cable as a loopback cable on the interface.
Primary Rate 120Ω interface	Figure 56 on page 92

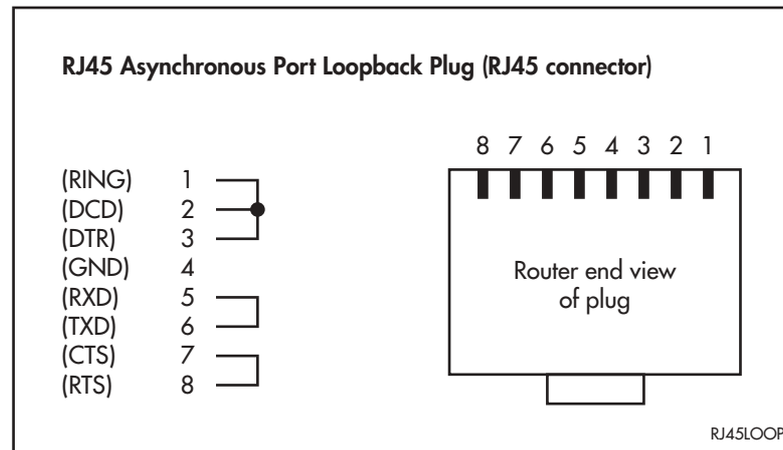
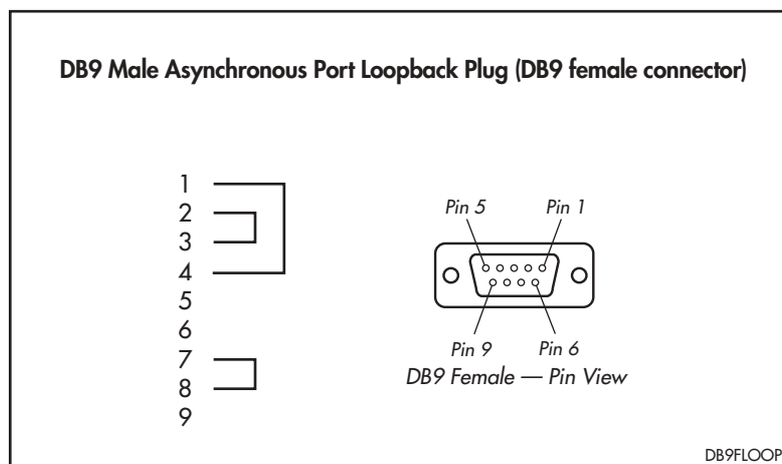
Figure 51: RJ-45 loopback plug for testing asynchronous interfaces.**Figure 52: DB9 female loopback plug for testing asynchronous ports with DB9 male connectors.**

Figure 53: DB9 male loopback plug for testing asynchronous ports with DB9 female connectors.

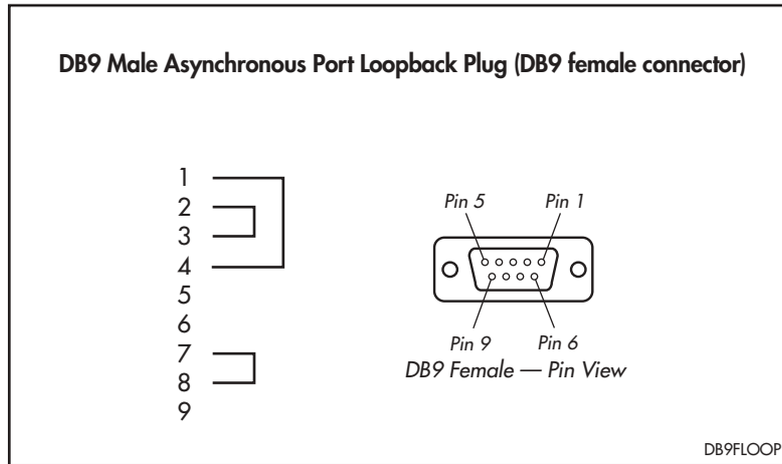


Figure 54: Ethernet AUI loopback plug.

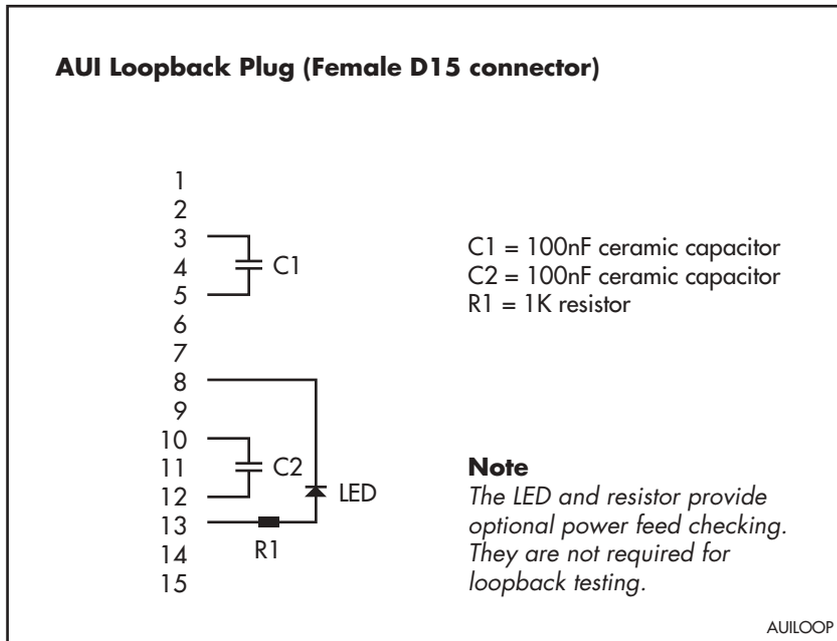


Figure 55: Ethernet twisted pair (TP) loopback plug.

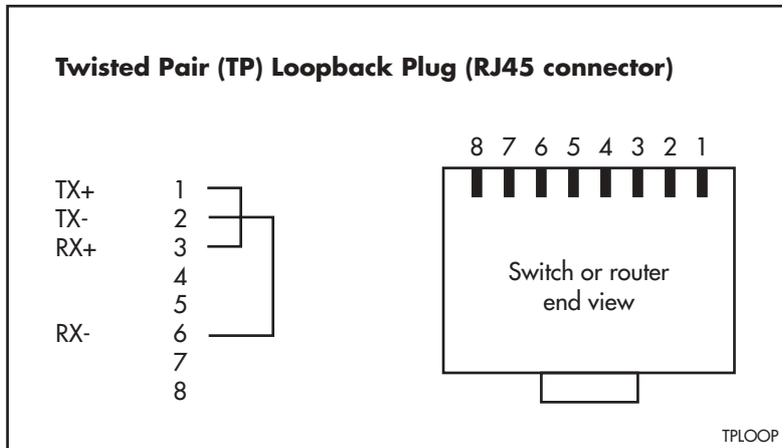
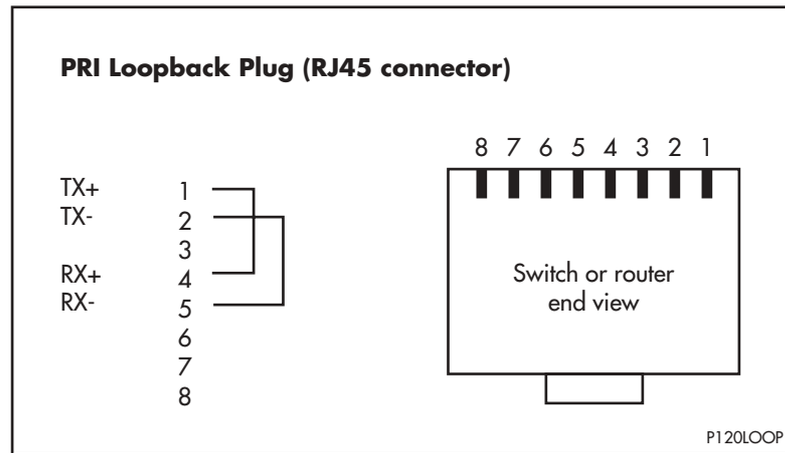


Figure 56: Primary Rate ISDN 120Ω loopback plug.



Loopback Plugs for BRI Interfaces

If your router or expansion option's BRI interface has an MC145474 or MC145574 transceiver, a loopback plug is required before the BRI interface can be tested. (Figure 57 on page 93 shows how to wire a suitable loopback plug.)

For all other transceiver types the test can be performed without a loopback plug. In this case the Test Facility will still perform an internal loopback test, but this will not test the complete physical interface. To fully test these interfaces, an external NT mode device is required. Or, if the interface can be configured for NT mode operation, an external TE device can be used.

To determine which type of transceiver a BRI interface uses, enter the command:

```
SHOW BRI TEST
```

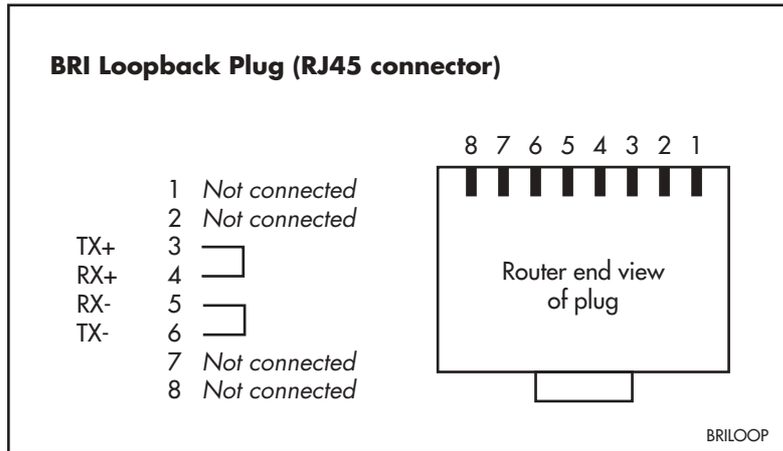
Figure 56-1 on page 92 shows an example of the output screen from the SHOW BRI TEST command, with the transceiver type listed in the first line.

Figure 56-1: Example output from the SHOW BRI TEST command.

```
Test switches for BRI instance 0 (MC145574 transceiver):
```

Number	Action	Status
1	Transceiver B1 GCI Transp Loop	no
2	Transceiver B2 GCI Transp Loop	no
3	Transceiver 2B+D GCI Transp Loop	no
4	Transceiver B1 GCI Non-Transp Loop	no
5	Transceiver B2 GCI Non-Transp Loop	no
6	Transceiver B1 S/T Transp Loop	no
7	Transceiver B2 S/T Transp Loop	no
8	Transceiver B1 S/T Non-Transp Loop	no
9	Transceiver B2 S/T Non-Transp Loop	no
10	Transceiver External S/T Loop	no
11	Transceiver 96kHz Test Tone	no
12	Transceiver Force Activation	no
13	Transceiver Ignore D Channel Procs	no
14	Transceiver Map E Channel to GCI	no
15	Transceiver GCI Free Run	no

Figure 57: Basic Rate ISDN loopback plug wiring diagram.



PICs and NSMs

PICs (Port Interface Cards) can be installed in some AR400 Series routers and all AR700 Series routers. The sections describing each router model (earlier in this Reference) list which PICs can be installed in each model of router. Installation information for PICs can be found in the *Port Interface Card Quick Install Guide*. Detailed PIC hardware information can be found in the *Port Interface Card Hardware Reference*.

NSMs can be installed in AR740 and AR745 routers. Installation information for NSMs can be found in the *Network Service Module Quick Install Guide*. Detailed NSM hardware information can be found in the *Network Service Module Hardware Reference*.

The PIC and NSM Quick Install Guides and Hardware References are included on the Documentation and Tools CD-ROM bundled with all AR400 Series and AR700 Series routers. They can also be downloaded from the AR Router Support Site at www.alliedtelesyn.co.nz/documentation/documentation.html.

Restricted Procedures

This section contains procedures that should only be performed by authorised service personnel. Unauthorised use of procedures in this section may cause danger of injury from electric shock, damage to the router, and invalidation of the product warranty.

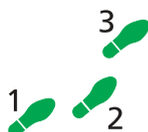
If you would like to know more about the procedures outlined in this section, please contact your authorised Allied Telesyn distributor or reseller.

Installing a MAC

MACs can be installed in all AR300 and AR400 series routers, and AR740 routers, one MAC per router.



MACs should only be installed by authorised service personnel. Unauthorised opening of the router lid may cause danger of injury from electric shock, damage to the router, and invalidation of the product warranty.



Before installing a MAC:

1. **Check that you have the correct tools and equipment.**

You will need a medium-sized posidrive screwdriver.

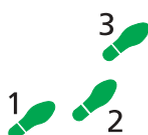
2. **Avoid injury by working in a safe environment.**

The workspace should be free of hazards, and there should be sufficient room to lay out the router, the MAC, and the tools.

3. **Unpack the MAC in an antistatic environment.**



Do not attempt to install any hardware option without observing correct antistatic procedures. Failure to do so may damage the router or hardware option. If you are unsure what the 'correct' procedures are, contact your authorised Allied Telesyn distributor or reseller.



To install a MAC:

1. **If connected, disconnect the router's RPS power supply.**

2. **Turn off the router and remove the mains power cord.**



Before removing the router's lid, the power cord and, if connected, RPS power cord should be disconnected to reduce risk of electrical shock.

3. **Remove all interface cables.**

4. **Remove the router lid.**

The router lid is secured by posidrive screws. Remove the screws and lift the lid off the chassis.

The router may need to be removed from any racking system before the lid can be removed.

5. **Insert the MAC.**

Position the MAC in the MAC slot on the router base card, making sure that the support pillars located on the router base card are aligned with the holes provided on the MAC. This ensures that the connector on the MAC is correctly aligned with the slot on the router base card.

Press the connector firmly into place. Secure the MAC using the fasteners supplied.

6. Replace the router lid and the power cord.

Secure the router's lid. If you disconnected an RPS supply or interface cables, reconnect them now.

The MAC is now ready to test.

Testing a MAC

There are several ways to check that the MAC is installed and operating correctly. First, check that the router has recognised the card. Turn on the router and enter the command:

```
SHOW SYSTEM
```

to display system information (Figure 58 on page 96).

The first part of the display shows details of the cards installed in the router. There should be at least two entries, one for the router base card and one for the MAC. Both the serial number and the part name should be displayed.

If there is no entry for the MAC then the router's boot process has not correctly detected the MAC's presence. The most likely cause is that the MAC is not plugged into the slot on the base card correctly. Repeat the installation process, paying particular attention to Step 5.

Use the SHOW SYSTEM command again, and if the display is still not correct, contact your authorised Allied Telesyn distributor or reseller.



If you have any difficulty with the MAC at any time, contact your authorised Allied Telesyn distributor or reseller and quote the serial numbers of both the base card and the MAC. The serial number and revision details can be read using the SHOW SYSTEM command. It's a good idea to record this information for later reference.

Figure 58: Example output from the SHOW SYSTEM command for an AR720 router with an AT-AR011 V2 ECMAC installed.

```

Router System Status                               Time 06:58:43 Date 15-Jun-2001.
Board      ID  Bay Board Name                          Rev   Serial number
-----
Base       62      AR720                               M1-0  40272628
PIC        75    0  AT-AR020-00 PIC E1/T1 PRI                       M1-0  42189364
MAC        155      AR011 ECMAC v2                          M2-0  33636408
-----
Memory -   DRAM : 16384 kB   FLASH : 4096 kB
-----
SysDescription
CentreCOM AR720 version 2.2.2-00 18-May-2001
SysContact

SysLocation

SysName

SysDistName

SysUpTime
1482 ( 00:00:14 )
Software Version: 2.2.2-00 18-May-2001
Release Version : 2.2.2-00 18-May-2001
Release built   : Jun 6 2001 at 00:54:54
Patch Installed : NONE
Territory      : japan
Help File      : help.hlp

Boot configuration file: mike.cfg (exists)
Current configuration: mike.cfg
Security Mode   : Disabled

Patch files
Name           Device      Size      Version
-----
52203.paz     flash      8428     2.0-1
52203pac.paz  flash      12988    2.0-1
-----

```

Next, check the MAC's status using the command:

```
SHOW LOG
```

to display a log of MAC events. A typical display is shown in Figure 59 on page 96.

Figure 59: Example output from the SHOW LOG command for an AR720 router with an AT-AR011 V2 ECMAC card installed.

```

Date/Time   S Mod  Type  SType Message
-----
15 06:58:28 4 ENCO ENCO  MAC   7711 Found. Initialisation started
15 06:58:28 4 ENCO ENCO  MAC   7711 Initialisation Successful
15 06:58:28 7 SYS  REST  NORM  Router startup, ver 2.2.2-00, 18-May-2001, Clock
Log: 12:52:42 on 08-Jun-2001
15 06:58:28 6 PRI  PINT  WARN  pri<0>: interface reset
15 06:58:31 6 PRI  PINT  UP    pri<0>: Interface is now operational
-----

```



If any MAC tests fail, check that the MAC is correctly installed in its slot and repeat the tests. Contact your authorised Allied Telesyn distributor or reseller if the MAC does not operate correctly.

Once the MAC is operating, its functionality can be tested either by using the Test Facility software, which is built into the router, or by configuring a module to use the MAC. For more information about configuring interfaces, see the “Compression and Encryption Services” chapter of your router’s Software Reference.

Using the Test Facility to Verify Operation

The built-in Test Facility software is the easiest way to verify the operation of a MAC.



See the Test Facility chapter of your router’s Software Reference for more information about the Test Facility.

To run the Test Facility for a MAC, use the command:

```
ENABLE TEST INTERFACE=MAC
```

The test will run for 4 minutes. To view the results of the test at any time, use the command:

```
SHOW TEST
```

Figure 60 on page 97 shows a typical output. The status of the test will be shown in the right-hand column. For further information on the meanings of the other figures, see the “Test Facility” chapter of your router’s Software Reference.

Figure 60: Example output from the SHOW TEST command for an AR720 router with an AT-AR011 V2 ECMAC installed.

Board	ID	Bay	Board Name	Rev	Serial number
Base	62		AR720	M1-0	40272628
PIC	75	0	AT-AR020-00 PIC E1/T1 PRI	M1-0	42189364
MAC	155		AR011 ECMAC v2	M2-0	33636408

Interface	State	Result	Type	Duration (minutes)	Details Data(%OK)	Control
eth0	no test	-	-	-	-	-
asyn0	no test	-	-	-	-	-
asyn1	no test	-	-	-	-	-
PRI0	no test	-	-	-	-	-
enco0	complete	good	DES	4	good(100.0)	-
enco1	complete	good	STAC	4	good(100.0)	-

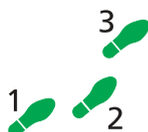
If you are unsure about running the Test Facility, or have difficulty evaluating the results then contact your authorised Allied Telesyn distributor or reseller.

Installing a PAC

PACs can be installed in AR725, AR740, and AR745 routers, one PAC per router.



PACs should only be installed by authorised service personnel. Unauthorised opening of the router's lid may cause danger of injury from electric shock, damage to the router, and invalidation of the product warranty.



Before installing a PAC:

1. **Check that you have the correct tools and equipment.**

You will need a medium-sized posidrive screwdriver.

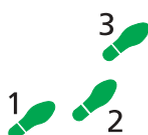
2. **Avoid injury by working in a safe environment.**

The workspace should be free of hazards, and there should be sufficient room to lay out the router, PAC, and tools.

3. **Unpack the PAC in an antistatic environment.**



Do not attempt to install any hardware without observing correct antistatic procedures. Failure to do so may damage the router or PAC. If you are unsure what the 'correct' procedures are, contact your authorised Allied Telesyn distributor or reseller.



To install a PAC:

1. **If connected, disconnect the router's RPS power supply.**

2. **Turn off the router and remove the mains power cord.**



Before removing the router's lid, the power cord and, if connected, RPS power cord should be disconnected to reduce risk of electrical shock.

3. **Remove all interface cables.**

4. **Remove the router's lid.**

The router lid is secured by four posidrive screws, two on each side, plus two on top of the case.

The router may need to be removed from any rack mounting system before the lid can be removed.

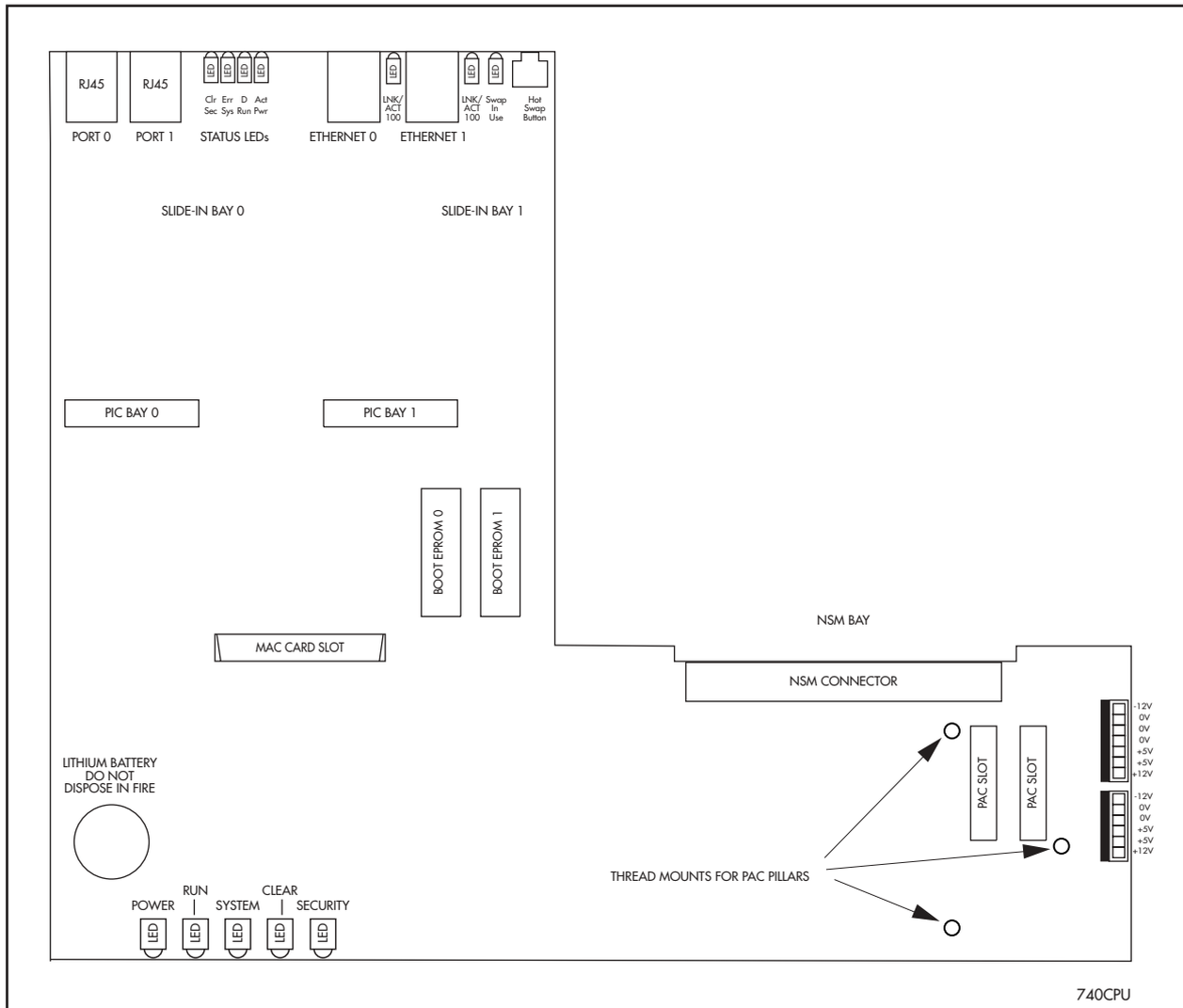
5. **If not already installed, install the PAC pillars.**

PAC mounting pillars are normally installed when the router is manufactured. If the pillars aren't installed, use the metal pillars that ship with each PAC (not the plastic pillars).

Carefully screw the pillars into the three threaded pillar mounts on the router's base board. The pillars should be firm but not overtight.

Figure 61 on page 99 shows the PAC pillar mounts on an AR740 base board.

Figure 61: Location of PAC slot and pillar mounts on an AR740 base board.



6. Insert the PAC.

Position the PAC over the PAC slot on the router base card, making sure that the support pillars located on the router base card are aligned with the holes provided on the PAC. This ensures that the connector on the PAC is correctly aligned with the slot on the router base card.

Press the connector firmly into place. Secure the PAC to its three pillars using the fasteners supplied.

Figure 61 on page 99 shows the PAC slot on an AR740 base board.

7. Replace the router's lid and the power cord.

Secure the router's lid. If you disconnected an RPS supply, reconnect it now.

8. If you disconnected interface cables to install the PAC, reconnect them.

The PAC is now ready to test.

Testing a PAC

There are several ways to check that the PAC is installed and operating correctly. First, check that the router has recognised the card. Turn on the router and enter the command:

```
SHOW SYSTEM
```

to display system information (Figure 58 on page 96).

The first part of the display shows details of the cards installed in the router. There should be at least two entries, one for the router base card and one for the PAC. Both the serial number and the part name should be displayed.

If there is no entry for the PAC then the router's boot process has not correctly detected the PAC's presence. The most likely cause is that the PAC is not correctly plugged into the slot on the router's base board. Repeat the installation process, paying particular attention to Step 6.

Use the SHOW SYSTEM command again, and if the display is still not correct, contact your authorised Allied Telesyn distributor or reseller.



If you have any difficulty with the PAC at any time, contact your authorised Allied Telesyn distributor or reseller and quote the serial numbers of both the base card on the router and the PAC. The serial numbers and revision details can be read using the SHOW SYSTEM command. It's a good idea to record this information for later reference.

Figure 62: Example output from the SHOW SYSTEM command for an AR740 router with an AT-AR061 ECPAC installed.

```

Router System Status                               Time 09:28:27 Date
15-Jun-2001.
Board      ID   Bay Board Name                               Rev   Serial number
-----
Base       78           AR740                               M1-15 46689862
PIC        40   0  AT-AR022-00 PIC Eth                       M4-0  40239075
PIC        152  1  AT-AR026-00 PIC 10/100 Eth                 P1-0  40846780
PAC        153           AR061 ECPAC                           P3-16 6845158
-----
Memory -   DRAM : 16384 kB   FLASH :  4096 kB
-----
SysDescription
CentreCOM AR740 version 2.2.2-00 18-May-2001
SysContact

SysLocation

SysName

SysDistName

SysUpTime
6490 ( 00:01:04 )
Software Version: 2.2.2-00 18-May-2001
Release Version : 2.2.2-00 18-May-2001
Release built   : Jun 14 2001 at 00:55:17
Patch Installed : NONE
Territory       : japan
Help File       : help.hlp

Main PSU        : ***OFF***   Main Fan          : ***OFF***
RPS Monitor     : Off

Boot configuration file: boot.cfg (exists)
Current configuration: boot.cfg
Security Mode    : Disabled

Patch files
Name            Device    Size    Version
-----
52202tst.paz   flash    6036   2.0-1
52203pac.paz   flash    10636  2.0-1
-----

```

Next, check the PAC's status using the command:

```
SHOW LOG
```

to display a log of PAC events. A typical display is shown in Figure 59 on page 96.

Figure 63: Example output from the SHOW LOG command for an AR740 router with an AT-AR061 ECPAC card installed.

Date/Time	S	Mod	Type	SType	Message
15 00:05:50	4	ENCO	ENCO	PAC	7751 Found. Initialisation started
15 00:05:50	4	ENCO	ENCO	PAC	7751 Initialisation Successful
15 00:05:50	7	SYS	REST	NORM	Router startup, ver 2.2.2-00, 18-May-2001, Clock
					Log: 00:04:40 on 15-Jun-2001
15 00:05:53	3	USER	USER	00011	manager login failed on port0
15 00:05:58	3	USER	USER	LON	manager login on port0
15 00:05:59	3	CH	MSG	WARN	No patches found



If any PAC tests fail, check that the PAC is correctly installed in its slot and repeat the tests. Contact your authorised Allied Telesyn distributor or reseller if the PAC does not operate correctly.

Once the PAC is operating, its functionality can be tested either by using the Test Facility software, which is built into the router, or by configuring a module to use the PAC. For more information about configuring interfaces, see the “Compression and Encryption Services” chapter of your router’s Software Reference.

Using the Test Facility to Verify Operation

The built-in Test Facility software is the easiest way to verify a PAC’s operation.



See the Test Facility chapter of your router’s Software Reference for more information about the Test Facility.

To run the Test Facility for a PAC, use the command:

```
ENABLE TEST INTERFACE=PAC
```

The test will run for 4 minutes. To view the results of the test at any time, use the command:

```
SHOW TEST
```

Figure 64 on page 103 shows a typical output. The status of the test will be shown in the right-hand column. For further information on the meanings of the other figures, see the “Test Facility” chapter of your router’s Software Reference.

Figure 64: Example output from the SHOW TEST command for an AR740 router with an AT-AR061 ECPAC installed.

```

Router System Status                               Time 09:28:27 Date
15-Jun-2001.
Board      ID  Bay Board Name                               Rev   Serial number
-----
Base       78      AR740                               M1-15 46689862
PIC        40    0  AT-AR022-00 PIC Eth                         M4-0  40239075
PIC        152   1  AT-AR026-00 PIC 10/100 Eth                   P1-0  40846780
PAC        153      AR061 ECPAC                               P3-16 6845158
-----
Memory -   DRAM : 16384 kB   FLASH :  4096 kB
-----
SysDescription
CentreCOM AR740 version 2.2.2-00 18-May-2001
SysContact

SysLocation

SysName

SysDistName

SysUpTime
6490 ( 00:01:04 )
Software Version: 2.2.2-00 18-May-2001
Release Version : 2.2.2-00 18-May-2001
Release built   : Jun 14 2001 at 00:55:17
Patch Installed : NONE
Territory      : japan
Help File      : help.hlp

Main PSU       : ***OFF***   Main Fan       : ***OFF***
RPS Monitor    : Off

Boot configuration file: boot.cfg (exists)
Current configuration: boot.cfg
Security Mode   : Disabled

Patch files
Name           Device   Size   Version
-----
52202tst.paz  flash   6036   2.0-1
52203pac.paz  flash  10636   2.0-1
-----

```

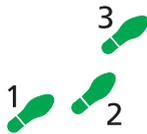
If you are unsure about running the Test Facility, or have difficulty evaluating the results then contact your authorised Allied Telesyn distributor or reseller.

Installing a Flash SIMM

Early models of AT-AR720 routers can be upgraded from the factory default 4MB of flash memory to 8MB of flash memory by installing a 4MB 80-way *Single Inline Memory Module* (SIMM) stick.



SIMMs should only be installed by authorised service personnel. Unauthorised opening of the router lid may cause danger of injury from electric shock, damage to the router, and invalidation of the product warranty.



Before installing a flash SIMM:

1. Check that you have the correct tools and equipment.

You will need a medium-sized posidrive screwdriver.

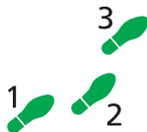
2. Avoid injury by working in a safe environment.

The work space should be free of hazards, and there should be sufficient room to lay out the router, the flash SIMM stick, and the tools.

3. Unpack the flash SIMM stick in an antistatic environment.



Flash memory, like most electronic devices, is highly sensitive to electrostatic damage. This can be particularly acute in the dry atmosphere of computer rooms and offices. Before commencing work, ensure that you have an approved antistatic wrist strap connected to an earthing point. Wear the strap at all times during this procedure. Failure to follow the correct antistatic procedures may result in damage to the router or the flash SIMM stick. If you have any queries about antistatic procedures, contact your authorised Allied Telesyn distributor or reseller.



To install a flash SIMM:

1. Turn off the router and remove the mains and, if connected, RPS power cord.



Do not take risks with mains electricity. Although the router is fully shielded internally, the power should always be removed to reduce the risk of electrical shock. Always disconnect the power cord and, if connected, the RPS power cord before attempting to remove the lid of the router.

2. Remove the router lid.

The router lid is secured by posidrive screws. Remove the screws and lift the lid off the chassis.

The router may need to be removed from any racking system before the lid can be removed.

3. Insert the new SIMM.

The SIMM stick is polarised by a notch located at one end of the stick and a half circular notch located in the middle of the stick. When the stick is installed correctly into its socket, the half circular notch will align with a bulge in the socket.

Insert the new stick into the SIMM socket at an angle of about 60 degrees, ensuring it is inserted fully into the socket along its entire length. Rotate the stick down onto the retaining latches and ensure the latches hold the stick firmly in place.

4. Replace the router lid and the power cord.

Secure the router’s lid. If you disconnected an RPS supply, reconnect it now.

AT-AR720 Dip Switch Settings

A DIP switch is used to change functional characteristics of the base CPU card. Figure 65 on page 105 shows the DIP switch’s location on the AT-AR720’s base CPU card. DIP switch functions are shown in Table 39 on page 106.



All DIP switches should be left in the factory default positions unless advised by your distributor or reseller that they need to be changed. Jumpers should only be replaced by authorised service personnel. Unauthorised opening of the router lid may cause danger of injury from electric shock, damage to the router, and invalidation of the product warranty.

Figure 65: Location of main components, jumpers and DIP switch on the AT-AR720 base CPU card.

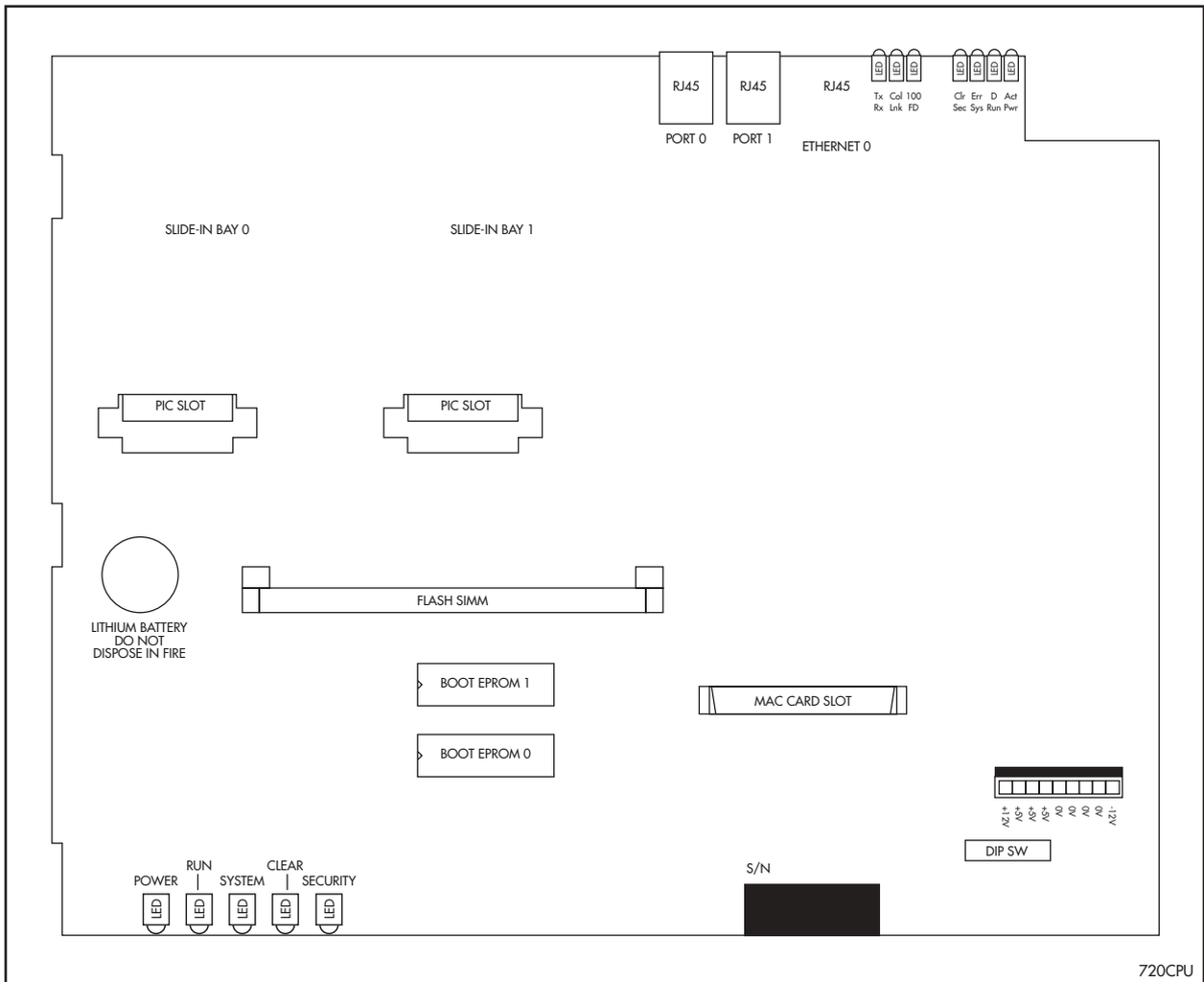


Table 39: Functions of the DIP switch on the AT-AR720 base CPU card.

DIP Switch	Function	Default
SW1-1	Reserved (should be OFF)	OFF
SW1-2	Enable startup messages (ON=enable)	ON
SW1-3	Reserved (should be OFF)	OFF
SW1-4	Enable show cycles (ON=enable)	OFF
SW1-5	Disable data cache (ON=disable)	OFF
SW1-6	Disable instruction cache (ON=disable)	OFF
SW1-7	Enable diagnostic mode (ON=enable)	OFF
SW1-8	Reserved (should be OFF)	OFF

Diagnostics

The router software includes a set of diagnostic programs. These programs perform basic level checks of all system components. They do not run in conjunction with the normal operating code, and require that the system be totally dedicated to their use. A detailed knowledge of the way your router hardware functions is necessary if diagnostics are to be used effectively.

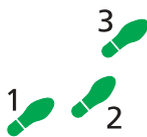
Diagnostic mode is only to be used by authorised service personnel. Unauthorised use of diagnostic mode may cause the router to cease functioning, may invalidate the product warranty, and may be a breach of the product licence agreement.



The router will not function as a router if diagnostic mode is running.



Diagnostics will not perform checks on AT-AR026 PICs.



To enable diagnostics mode:

1. Connect a terminal to the console port.

Connect a terminal to the console port (port 0) on the router's rear panel, and set the terminal communications parameters to:

- 9600bps
- 8 data bits
- 1 stop bit
- No parity
- Hardware flow control.

2. Restart the router.

Restart the router, either by switching it off and on again using the power switch on the rear panel, or by using the terminal to login and enter the command:

```
RESTART REBOOT
```

3. Enable diagnostics mode during start-up.

During the router start-up process, at the prompt:

```
Force EPROM download (Y)?
```

press [Ctrl/D] on the terminal to enter diagnostics mode. A banner page will be displayed on the terminal (Figure 66 on page 107). This can be used to check that the terminal is correctly connected.

Figure 66: AR router diagnostics banner page.

```
* * * Diagnostic Mode * * *

version 06-Mar-95

Main Menu:
 1. Full RAM test
 2. ROM checksum test
 3. Battery backed RAM battery test
 4. Battery backed RAM test
 5. Watchdog test
 6. Full Flash Test
 7. Totally Erase FLASH
 P. Go to Probe

R Enter selection ==>
```

To run a diagnostic program, enter the corresponding letter or number. There are several sub-menus to cover all the different options. Table 40 on page 107 lists the keys that control the basic operation of the diagnostics.

Table 40: Basic commands for running diagnostics.

Key	Function
Q	Quits any running tests and displays the banner page.
S	Prints a summary of test results so far.

Diagnostics are designed to be used with all models of the router, and therefore some instances of particular tests will not be appropriate for some models. A reasonable level of understanding of the system structure is needed to operate diagnostics and interpret the results. Diagnostics only require the base CPU board to be installed in the system.

To restore the router to normal operation, perform a restart by switching its power switch (rear panel) OFF and ON.



This manual is not intended as a guide to diagnostics. Diagnostics are designed to be run by service personnel only. For more information, contact your authorised Allied Telesyn distributor or reseller.



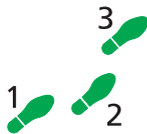
Running the battery-backed RAM test, Full Flash test, or Totally Erase Flash option will cause important system files to be deleted. These will need to be reinstalled before the router can function normally.

Replacing Boot EPROMs

AR300 Series routers have one boot EPROM and AR720/AR740 routers have two boot EPROMs. Boot EPROMs contain bootstrap code, which loads the main code from a software release file in flash memory. In rare circumstances the boot EPROM(s) may need to be changed. AR725 and AR745 routers do not have boot EPROMs.



Boot EPROMs do not need to be replaced, except in rare circumstances. Boot EPROMs should only be replaced by authorised service personnel. Contact your authorised Allied Telesyn distributor or reseller. Unauthorised opening of the router lid may expose you to live components and a risk of injury from electric shock, it may also damage the router and invalidate the product warranty.



To change the boot EPROMs:

1. **Check that you have the correct tools and equipment available.**

You will need a medium sized posidrive screwdriver and an EPROM extraction tool (or a small flat bladed screwdriver). In addition, adequate antistatic precautions must be observed.



EPROMs, like most electronic equipment, are highly sensitive to electrostatic damage. This can be particularly acute in the dry atmosphere normally associated with computer rooms and typical offices. Before commencing work, ensure that you have used an approved antistatic wrist strap to discharge any buildup of static electricity. Wear the strap at all times during the following procedure.

2. **Avoid injury by working in a safe environment.**

The workspace should be free of hazards, and there should be sufficient room to lay out the router, the expansion card and the tools.

3. **Turn OFF the router and remove the mains power cord.**



Do not take risks with mains electricity. Do not attempt to remove the lid of a router unless the power cord has been removed from the router.

4. **Remove the router lid.**

The router lid is secured by posidrive screws. Remove the screws and lift the lid off the chassis.

The router may need to be removed from any racking system before the lid can be removed.

5. **Remove any MAC card (AR300 Series only).**

On AR300 Series routers, if a MAC card is installed then it must be removed to gain access to the boot EPROM. See "Installing a MAC" on page A-69 for instructions.

6. **Remove the existing boot EPROMs.**

The boot EPROM(s) should now be visible on the CPU board. Table 41 on page 109 lists diagrams showing the location of boot EPROMs on each

router base CPU board. Remove the boot EPROMs using the extraction tool. Alternatively, a small flat-bladed screwdriver can be used. If so, gently lever each end of a particular boot EPROM a few millimetres at a time until it comes free.

Table 41: Diagrams showing the locations of EPROMs for each router model.

Router Model	Diagram showing Boot EPROM location
AT-AR300L(S)	
AT-AR300(S)	Figure 9 on page 27
AT-AR310(S)	
AT-AR320	
AT-AR330	Figure 10 on page 28
AT-AR350	Figure 11 on page 29
AT-AR370(S)	Figure 12 on page 30
AT-AR370(U)	Figure 13 on page 31
AT-AR390	
AT-AR395	Figure 14 on page 32
AT-AR720	Figure 65 on page 105
AT-AR740	Figure 19 on page 46

7. Insert the new boot EPROMs.

Insert the new boot EPROMs one at a time, using as a reference the location number and the relevant location diagram. Check that the boot EPROMs are firmly seated.



Install the boot EPROMs the correct way up! Failure to do so will almost certainly destroy them. The 'top' end of the EPROM has a notch. This should be positioned so that the notched end of the EPROM is orientated as shown in the relevant location diagram.

8. Replace any MAC card (AR300 Series only).

Replace any MAC card removed in step 5. See "Installing a MAC" on page 94 for instructions.

9. Replace the router lid and the power cord.

Replace the router lid and secure it with the four posidrive screws. Connect the power cord, and switch the router ON.

10. Check that the router is operating correctly.

Check that the router boots up correctly. See "Router Start-up" on page 10 for a list of start-up messages. Verify that the new software version is installed by typing the command:

```
SHOW INSTALL
```

which will produce a display like that shown in Figure 67 on page 110. The boot EPROM software release number is shown in the "Default" field. Check that this is correct.

Figure 67: Example output from the SHOW INSTALL command.

```

Install      Release                Patch
-----
Temporary   -                      -
Preferred   flash:load\8-181.rez  -
Default     EPROM (8-1.8.1)      -
-----

Current install
-----
Preferred   flash:load\8-181.rez  -
-----

Install history
-----
No Temporary install selected
Preferred install selected
Preferred release successfully installed
-----

```

Troubleshooting

If the router fails to reboot or functions incorrectly, then the most likely cause is that there is a problem with the way the boot EPROMs were installed. Repeat the procedure. Check that the boot EPROMs are in the correct locations and oriented correctly, using the relevant location diagram as a guide. Check for bent pins. These should be carefully straightened. Replace the boot EPROMs and complete the remaining steps.

If the router still fails to reboot, replace the new boot EPROMs with the original set and contact your distributor or reseller.

Contacting Us

Allied Telesyn Offices and Locations

UNITED KINGDOM

Tel: (+44) 1235 442500
Fax: (+44) 1235 442590

SWEDEN

Tel: 08 131414

NORWAY

Tel: 2211 1181

DENMARK

Tel: 3332 3006

FRANCE

Tel: (+33) 01 60 92 15 25
Fax: (+33) 01 69 28 37 49

BELGIUM

Tel: (+32) 2 481 60 60
Fax: (+32) 2 463 17 06

GERMANY

Tel: (+49) 30 435 90 00
Fax: (+49) 30 435 706 50

GERMANY - SOUTH

Tel: (+49) 8161 99 060
Fax: (+49) 8161 99 0622

EAST EUROPE - AUSTRIA

Tel: (+43) 1 8762441
Fax: (+43) 1 8762572

ITALY

Tel: (+39) 02 416047
Fax: (+39) 02 419282

SPAIN

Tel: (+34) 91 5591055
Fax: (+34) 91 5592644

U.S.A.

Fax: (425) 489-9191
<http://www.alliedtelesyn.com>

CANADA

Tel: (905) 709-7444
Fax: (905) 709-7400

LATIN AMERICA

Tel: 1-425-481-3852
Fax: 1-425-489-9191

SINGAPORE

Tel: (+65) 6383-3832
Fax: (+65) 6383-3830

AUSTRALIA

Tel: (+61) 2-9438-5111
Fax: (+61) 2-9438-496

NEW ZEALAND

Tel: (+64) 3 339 3000
Fax: (+64) 3 339 3001
<http://www.alliedtelesyn.co.nz>